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ABSTRACT

This curriculum emphasizes successful transition from school to work and to a quality adult life for students with mild disabilities. The curriculum includes a scope and sequence outlining li subject matter content areas, covering tasks appropriate for learners from a developmental age of 1 month to 21 years. The 11 content areas include psycho-perceptual, early development, basic skills, comprehensive basic skills, essential skills, science, social studies, health/safety, basic living, social/emotional, and career education. Within the subject areas are listed 2,000 objectives for use in individualized education programs or individualized transition plans. A process is presented for aligning the transition curriculum with core curriculum content areas. Many objectives include references to instructional materials. A computer-searchable set of the curriculum objectives are also available for Apple IIe and IBM PC computers; the curriculum text provides directions on accessing objectives on the diskettes, selecting them for printout, modifying objectives, and adding new objectives. The curriculum was designed so that sections could be used independently; many subcomponents can be modified or replaced to meet users' unique needs. Also described are student activities called "transition projects," which parallel individualized education program goals related to transition and are performed in non-school environments. (JDD)

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Model Curriculum Emphasizing Transition

A Curriculum Planning Guide for Students with Mild Disabilities

Education Transition Center



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Model Curriculum Emphasizing Transition

A Curriculum Planning Guide for Students
with Mild Disabilities

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PREFACE

Special educators, students with mild disabilities, and their parents are facing numerous challenges and opportunities stemming from a national movement that emphasizes successful transition from school to work and to a quality adult life. The purpose of the Transition Curriculum presented in this document is to enable educators, parents, and students to meet some of those challenges and to make the most of those opportunities. Challenges related to transition include maximizing student learning based on regular education curricula, selection of appropriate special curricula, and completion of effective assessment and instructional planning. Meeting those challenges will offer students opportunities to learn skills which, when applied in non-school environments, will improve chances for success.

Transition Curriculum components, most of which are similar to those found in typical curriculum development projects, are designed to promote success in the first few years immediately after students leave school. That success is obviously sought in vocational and independent living realms, but it is also a goal in other areas of life, including: social interaction, recreation, citizenship, and community involvement. Transfer of success beyond the walls of the classroom is part of the purpose of transition: to give young people with mild disabilities education and training so that they will be competent in all life skill areas when they leave school. The result



should be that more of these students will become responsible, independent adults who live, work, and participate in their communities as active, positive citizens.

Perhaps the most noteworthy characteristics of this Transition Curriculum are its breadth and flexibility. Breadth refers to the fact that components range from a philosophy statement and definitions of transition constructs to an extensive set of special education goals and objectives in both print and computer disk formats. The curriculum ranges from general background to specific tools. To increase the accessibility of components with broad appeal for practical uses, the "User's Guide" was added.

The other major feature of the Transition Curriculum, flexibility, is required by the projected audience and the variety of probable That audience includes teachers, career and vocational uses. educators, curriculum specialists, and other school staff members. Prospective users work for all sizes and types of school agencies; serve urban, suburban, and rural areas; and have widely varying professional backgrounds. Their expectations of and needs for transition curriculum resources vary from general information to specific tools for planning and carrying out instruction. To meet this wide range of needs, the Transition Curriculum was designed so that sections could be used independently. In addition, many subcomponents can be modified or replaced to meet the user's unique needs. As an example, a special education resource specialist working in a suburban high school and using a well-developed district curriculum might choose to use only the Transition Curriculum career



education goals and objectives, modifying them to match his/her district's curriculum format. Another user, the special education administrator of a medium-sized rural district, might want to use the entire document without modifications to guide IEP development and transition planning in his/her entire district. Rather than being a closed system, the Transition Curriculum is designed to meet the various needs of many different types of users as they develop and implement transition concepts.

Acknowledgements

Many dedicated, knowledgeable individuals contributed to the development of the Transition Curriculum. The project was based on a comprehensive collection of goals and objectives for mildly disabled students at levels from preschool through grade 12. That document was developed by numerous committees composed of Merced Special Education Local Plan Area (SELPA) staff, teachers, and parents. A number of consultants also contributed to the original project. Committee members and consultants are listed in Appendix A.

The team responsible for developing the Transition Curriculum included the following individuals:

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Invaluable assistance was provided by a group of professionals in fields related to career and vocational education persons with disabilities. That group includes: Laetitia Carmack, Vocational Transition Specialist for the San Jose Unified School District; Gail Gross, Special Education Curriculum Resource Teacher, San Diego Unified School District; John Haynes, Career and Vocational Education Administrator for the Mendocino County Office of Education; Devi Jameson, Vocational Coordinator for the Richmond Unified School District; Jeanette Johnson, Coordinator of Instruction for the Huntington Beach Unified High School District; Patt Kearly, Field Service Coordinator for the Education Transition Center, California State Department of Education; and Patty Zembrosky-Barkin, Research Assistant, Rehabilitation Research and Training Center in Mental Retardation, University of Oregon. These individuals reviewed and critiqued the preliminary draft of the Transition Curriculum. provided numerous suggestions for improvements which have been included in the final version.

We wish to express special recognition to Albert Brigance, originator of the <u>Brigance G Diagnostic Inventory**</u> series, for his permission to adapt its content for use in the curriculum. Four of the Transition Curriculum's eleven sets of goals and objectives are based on the <u>Brigance G Inventories</u>. Their titles are, "Early Development", "Basic Skills", "Comprehensive Basic Skills", and "Essential Skills".

^{**} Brigance, 1976 & 1977, 1978, 1981, 1983.



^{*} Brigance @ - copyright of Curriculum Associates, Inc.

The California State Department of Education, Special Education Division Fducation Transition Center's staff and administrators deserve much credit for sponsoring development of this curreculum. They launched the statewide phase-in of transition implementation with the broad range of projects included in the 1986-87 T. ansition Grant Competitions. This ambitious array of studies and program development activities will provide a firm foundation for the startup of transition programs for mildly disabled students in California. The vision and commitment of these special educators are commendable.

Although we have benefited from the assistance of many in developing the Transition Curriculum, it is only proper to add that any errors of fact or judgment in this final product are the responsibility of the authors and editor.



TABLE OF CONTENTS

	Page
Preface	ii
Acknowledgements	iv
List of Tables	ix
List of Figures	x
Introduction	
Assumptions	1 2
Transition and Curriculum Background and Need for Model Transition	
Curriculum	4 5
Contents of the Model	3
Scope and Sequence	7
Description	,
und Special Education Curricula	12
Use of Scor and Sequence,	19
Transition Projects	
Definition	21
Planning and Implementation	27
Goals and Objectives	2.0
Introduction	32 34
Use of Goals and ObjectivesGoals and Objectives	41
Goals and Objectives	
Computer Software	341
Overview	343
dBASE III Directions	360
References	369
Appendices	370



LIST OF TABLES

Table		Page
1	Transition Curriculum Goal and Objective Content Areas	8
2	Transition Process Components by Curriclum and Objective Content Areas and State Model Curriculum Standards Content Areas	9
3	Transition Curriculum Goals Corresponding to State Model Content Area: English/Language Arts	11
4	Curriculum Materials Summary	38



LIST OF FIGURES

Figure		Pag e
1.	Sample Form for Regular and Special Education Transition Curriculum Comparison/Alignment - All Core Curriculum Content Areas	15
2.	Sample Form for Regular-Special Education Transition Curriculum Comparison/ Alignment for the English/Language Arts Core Curriculum Area	16
3.	Example of Regular-Special Education Transition Curriculum Comparison/Alignment for Math Core Curriculum Area	17
4.	Example of Regular-Special Education Transition Curriculum Comparison/Alignment for All Content Areas	18



Introduction



INTRODUCTION

Assumptions*

This curriculum is based on certain underlying assumptions, expectations, and definitions which need to be clearly delineated. The fundamentals listed below provide a conceptual foundation for the focus of this document: successful transition from school to quality adult life.

Each member of our society, including those with mild disabilities:

- Shares a fundamental equality of opportunity.
- Is unique in ability and achievements, heredity and environment, character and temperament, degree of dependence upon society, and ability to contribute to society.
- Deserves the opportunity to prepare for a productive, rewarding, and independent adult life.

Thus, public education should:

- Focus on individual learning characteristics and needs.
- Address the well-balanced development of all capabilities, including physical, social, intellectual, emotional, aesthetic, vocational, and moral areas.
- Provide individuals with exceptional needs with efficient and effective educational programs that emphasize preparation for independence and productivity.

Consistent with the basic assumptions listed above, curricula for students with exceptional needs, including those with mild disabilities, should include:

- Educational experiences that differ from those found in the regular education program only when those differences are necessary to meet the student's unique needs, and then to the minimum degree necessary to meet those special needs.
- * Adapted from Philosophy Statement by the Division of Support Services, Special Education/Special Schools Philosophy, Los Angeles County Office of Education, 1981.



- A full range of learning opportunities at all grade levels and in all content areas, from basic academics to vocational and independent living skills, in appropriate school and community settings.
- Unique, individualized programs designed to provide opportunities to begin experiencing success and independence in work, social interaction, basic self care, recreation, and all other essential aspects of adult life upon leaving school.

Transition and Curriculum

The definition of transition, as adopted by the California State

Department of Education and employed in this document, is:

"...a purposeful, organized and outcome oriented process designed to help every student at risk move from school to employment and a quality adult life." (California State Department of Education, January, 1987).*

Corollaries of the definition include:

- Educational outcomes should promote appropriate employment, independent living, social and recreational activity, and continuing education.
- Coordination of education and other service delivery systems should promote successful adult life.
- Definition of students "at risk", i.e. those who experience barriers to successful completion of school, includes those with mild handicaps such as learning disabilities, mild mental retardation, speech and language handicaps, some physical disabilities, and others. Mild disabilities qualify them for special education programs yet do not prevent them from access to learning at least some core curriculum content. This is the primary target group for the Transition Curriculum.

The transition process has four components which also need to be defined:

- 1. Foundation After being identified as being "at risk" or having exceptional needs, students are given the opportunity to gain skills which are necessary, either directly or indirectly, for
- * Definitions and descriptions of transition included in this and other portions of the Transition Curriculum are taken directly from those established by the California State Department of Education. Appendix B contains copies of the official State Department definition and two graphic representations of the transition process.



successful employment and adult life. Involvement with this component could occur from the age of one or two months and continue until age 21.

- Process The student, the family, key educators, and other service providers work together to develop and carry out a written individualized transition plan (ITP). The ITP clarifies transition related needs, goals, and services with input/approval from parents and students as an integral part of the development process. This step begins no later than the 9th grade or age 14. (See APPENDIX C for excerpts from a recently published paper defining transition plans.)
- 3. <u>Culmination</u> Responsibility shifts from the education system to the student, family and/or the adult service delivery system. Culmination activities begin during the last two years of school and include the point of separation from school as well as the following two years.
- 4. Follow-up Student outcomes are monitored and evaluated by the educational system, generating feedback for transition programs and, as necessary, referral of students and families to other service providers. Follow-up will continue for two years after the student leaves school.

Our assumptions, expectations, and definitions suggest certain general characteristics of a transition curriculum for students with mild learning disabilities. These characteristics include:

- Subject matter for individuals from preschool through grade 12 or age 21.
- Subject matter in all basic academic content areas and other areas related to success in independent living/work and other realms of adult life.
- Organization of content that facilitates individualized planning and instruction for students with a wide range of special needs.
- A means of interfacing with the state mandated curricula for regular or base educational programs.
- Adaptability to the wide variety of instructional planning processes currently in use for students with mild disabilities.
- Organization around transition-related content areas, knowledge, and skills.



No curriculum has been previously developed for California students which includes these general characteristics.

Background and Need for a Model Transition Curriculum

Recent developments in the philosophy and implementation of transition services, as well as related curriculum and program structures set the stage for the potential success of a model statewide transition-oriented curriculum. These developments include:

- Origin and development of transition planning and training concepts with severely handicapped individuals (Brown, et.al., 1979). Since the Individual Critical Skills Model and supported work have provided a means of meeting the needs of that population in California, the much larger mildly handicapped group is a logical target of a statewide framework for transition instruction.
- Recent emphasis among transition program developers on goals, objectives, and content of transition training (Wehman, 1984).
- California's recent thrust toward linking special education instruction and regular education or core curricula.
- California's plans for reducing barriers between categorical programs, presumably including curricula, so that students can receive more ccordinated, effective services (Thornton, 1986).
- Recent development of numerous curriculum systems which include elements related to transition suggests that a statewide model could be extensively used in the development of new curricula and the revision of existing curricula (See Appendix D).

What beneficial results might the transition curriculum ultimately make available to special educators and others involved with programs and services for students with mild disabilities? The recent writings of experts in the field offer a number of possibilities:

• Increasing awareness of teachers and parents of children of all ages with mild disabilities that the ultimate gcal of education is to maximize the quality and productivity of adult life (Will, 1984).



- Operationalizing transition as a developmental, long-term educational process by identifying foundation, process, and culmination skills and providing a means to teach those skills (Brolin, 1985).
- Encouraging many special educators to shift their emphasis from academics for proficiency tests and graduation requirements to skills which will transfer to adult life (Halpern & Benz, 1984).
- Better utilizing the potential for independence and productivity of students with mild disabilities, numerically the largest group of students receiving special education. This is the group which has the greatest potential for functioning without any special fiscal or direct service support as adults (Bellamy, 1985).
- Increasing the possibility that the impact of special education for the target group can be measured and evaluated on a statewide basis so that program improvement and cost effectiveness strategies can be instituted (Brolin, 1985).

Use of the Transition Curriculum has the potential to effect the following specific changes in the provision of special education to students with mild learning problems: 1) IEPs and instruction will focus to a greater degree on transition goals; 2) transition skills will be evaluated, addressed in IEPs and other individualized plans, and taught to more students at all grade levels; 3) many more students will have jobs and independent living arrangements immediately after evaluation data on students, including they leave school; and 4) transition follow-up information, will be used to modify IEP development and instruction on a statewide basis. It seems clear that the need for the proposed model curriculum is related to major and necessary improvements in instructional planning and implementation for students with mild disabilities in California.

Contents of the Model

The Transition Curriculum includes the following elements:

 A scope and sequence composed of subject matter content areas, each with a list of subtopics which correspond to IEP goals.



- A summary table cross-referencing scope and sequence content areas with the California State Model Curriculum Standards core subject matter content areas.
- A process and format for aligning core curriculum content areas with alternative curricula*, especially with the Transition Curriculum goals and objectives.
- An optional transition planning activity, the "Transition Project", incorporates a number of IEP goals related to transition and specifies performance in non-school environments.
- Educational goals and objectives, classified by their probable use in the foundation, process, or culmination components of transition, grouped in eleven content areas and including, for most transition objectives, references to instructional materials.
- Diskettes for Apple IIe and IBM PC computers which contain the complete set of goals and objectives embedded in software designed to allow for the selection, modification, and printing of IEP goals and objectives.

The elements of the Transition Curriculum may be used independently of one another to perform a variety of curriculum and instructional planning functions. They may also be modified to meet the specific unique student populations, program requirements determined by characteristics, and community employment or independent resources. The Transition Curriculum, in its current or in modified form, may also be used as an integrated set of tools to: 1) establish the special curricula; 2) test linkage between core and comprehensiveness of special curricula; 3) develop comprehensive, for individual students with coordinated IEPs and ITPs disabilities; and 4) select instructional materials to implement those individualized programs.

^{*} Adapted from and used with the permission of the developers of Comprehensive Model of Curriculum Development, San Diego Unified School District, Special Education Department, 1985, San Diego, CA.



Scope Sequence

SCOPE AND SEQUENCE

Description

The organization of the Transition Curriculum is based on eleven categories of educational goals and objectives. Listed in Table 1 below, these categories are designed to facilitate assessment and instruction of a wide variety of skills, with emphasis on basic academic and career/vocational education.

The variety of subject matter covered in the goals and objectives is clear from the goal area titles. However, even with the content breadth represented here, the goals and objectives could be expanded to include art, family life/sex education, and foreign language areas. Transition Curriculum content extends a great deal in the dimension described by student age, developmental level, grade level, and/or degree of difficulty. Definitions of the "Psycho-Perceptual" and "Early Development" areas indicate subject matter appropriate for Likewise, the "Essential Skills", infants and preschoolers. "Science", "Basic Living", and "Career Education" areas extend to the post-high school level. In summary, Transition Curriculum subject matter content is extensive, although not all-inclusive, and covers tasks appropriate for learners from a developmental/age level from one month to 21 years.

Another important feature of Transition Curriculum is the overlap of content areas, and in some cases, repetition of objectives, from one goal area to the next. As described in Table 1., they are not mutually exclusive in academic content because the four



TABLE 1

TRANSITION CURRICULUM GOAL AND OBJECTIVE CONTENT AREAS

- 1. <u>Psycho-Perceptual</u> developmental and preacademic motor oxills, auditory and visual perception, and sensorimotor intergration.
- 2. <u>Early Development Skills</u> (Brigance ©) wide variety of pre-academic and primary academic skills.
- 3. <u>Basic Skills</u> (Brigance ©) academic skills from primary through intermediate levels.
- 4. Comprehensive Pasic Skills (Brigance ©) academic skills from primary through secondary levels.
- 5. Essential Skills (Brigance ©) reading, language and math skills from primary through secondary levels. (Brigance © adult independent living skills are found in other content areas.)
- 6. Science topics include technology, biclogy, earth science, and physical science. With skills from Kindergarten through grade 12.
- 7. Social Studies topics include U.S. history, world history, and geography, American government and civics, first aid, driver training, and computer literacy. With skills from Kindergarten through grade 12.
- 8. <u>Health and Safety</u> topics include drug and alcohol abuse, personal hygiene, safety, medical services, and diseases.
- 9. <u>Basic Living</u> topics include money and finance, transportation, food, clothing, communication, leisure, and consumer skills.
- 10. Social/Emotional topics include work habits, self concept, conflict resolution, goal setting, and others.
- 11. Career Education topics include career awareness, career exploration, career decision-making, job seeking, job keeping, and vocational skills. Appropriate from preschool through grade 12.



TRANSITION PROCESS COMPONENTS BY CURRICULUM GOAL AND OBJECTIVE AREAS AND STATE MODEL CURRICULUM STANDARD CONTENT AREAS

English/Language Arts

	Eng	112U/P	anguag	e Arts						
	-	Mat	hemati	cs						
	}	- 1	Phy	sical	Educat	ion				
Core Content Areas	>	1	- 1	Vis	ual &	Perfor	ming A	rts		
from California State	1	1	- 1	1	His	tory-S	ocial	Scienc	e	
Model Curriculum Standar	ds	-	- }	- 1	1	Sci	ence/H	ealth		
	- 1	1	- 1	1	- 1	3	Car	eer/Vo	cation	11*
		1	- 1	- 1	-	1	1	Soc	ial/Em	otional
Transition Curriculum Goal	}	1	- }	1		1	- 1	-	Seli	f-Help*
and Objective Content Areas			. !	. !	. !	. !	!	. !	!	ı
Psycho-Perceptual Skills		F	ı	F		 	i 1 i	;		
Early Development Skills	:	:	:	:		 	 	 	F	
	FPC	•	! !	! ! !		 	 	 		
Comprehensive Basic Skills	FPC	FPC	į	•	F		 		FPC	
Essential Skills	FP	FPC	1	FP	 	 	 	i i !		
Science	! !	 	 	 	FPC	FPC	FP	i ! !		
Social Studies	!	 	 	•	FPC	•	•	•		
Health/Safety	 	i ! !	 	i ! !		FPC			FPC	
	•	•	•	FPC	FPC	FPC	FPC	PC	PC	
	FP	İ	<u> </u>			•	FPC		•	i
Career Education	1		•	; ;	į		FPC		Ì	
	i	i	i	i	i	i	i	i	i	

Definition of Transition Components**

F=Transition Foundation Objectives P=Transition Process Objectives C=Transition Culmination Objectives

*Note that 3 additional core areas are listed which were not included in the Model Curriculum Standards. The Career/Vocational, Social/Emotional and Self Help areas were added because they encompass skills which are essential to transition but are not highlighted in any of the existing core areas of the curriculum.



^{**}See pages 2 and 3 for detailed definitions of these components.

Brigance @ -based diagnostic inventory areas overlap, as do the instruments on which they are based. This overlap will allow Transition Curriculum users to assess objective attainment with one of the four Brigance @ instruments. Those who wish to use other methods of objective assessment may do so. The repetition of objectives within the four Brigance @ content areas will not affect TEP or other individual program development.

Perspective on the general content of the Transition Curriculum is provided by comparing it with the California State Model Curriculum Standards content areas. Those relationships are depicted in Table 2. As shown, all the State Model areas are addressed by the content of three or more Transition Curriculum areas, with the transition components (Foundation, Process, and Culmination) indicated. Three subject matter areas vital to successful transition were added to the State Model list: "Career/Vocational", "Social/Emotional", and "Self-Help". The pattern of "F"s, "P"s, "C"s and their combinations demonstrate the breadth of Transition Curriculum subject matter and the position of that subject matter in the transition process.

Examining goals for student achievement, the next level of content specificity, further delineates the comprehensive nature of the curriculum. Goals are grouped within State Model areas as shown in lists such as the one presented in Table 3. for English/Language Arts. Similar lists for the other five State Model areas and the three added areas are found in APPENDIX E.

26

-10-

TABLE 3

TRANSITION CURRICULUM GOALS CORRESPONDING TO STATE MODEL CONTENT AREA:

ENGLISH/LANGUAGE ARTS

Psycho-Perceptual Skills

Pre-Writing Skills (F)
Auditory Perceptual Skills (F)
Visual Perceptual Skills (F)

Early Development Skills

Fine Motor Skills and Behaviors (F)
Pre-Speech (F)
Speech and Language Skills (F)
General Knowledge and Comprehension (F)
Readiness (F)
Basic Reading Skills (F)
Manuscript Writing (F)

Basic Skills

Readiness (FPC)
Reading/Word Recognition (FP)
Reading/Literature (FP)
Reading/Word Analysis (FP)
Reading/Wordabulary (FPC)
Language Arts/Handwriting (FPC)
Language Arts/Grammar Mech.
Language Arts/Spelling (FP)
Language Arts/Reference Skills (FP)

Comprehensive Basic SkillS

Readiness (F)

Speech (FP)

Word Recognition Grade Placement (F)

Oral Reading Grade Placement (FP)

Reading Comprehension Grade Placement

(Literature) (FP)

Literature

Word Analysis (F)

Comprehensive Basic Skills (cont.)

Functional Word Recognition (FP)
Listening (FP)
Spelling (FP)
Writing (FPC)
Reference Skills (F)

Essential Skills

Word Recognition Grade Placement (FP)
Oral Reading (FP)
Reading Comprehension (Literature) (FP)
Word Recognition (F)
Word Analysis (F)
Reference Skills (FP)
Schedules and Graphs (FP)
Writing (FP)
Forms (P)
Spelling (FP)
Physical Education

Basic Living

Travel and Transportation. (FPC)
Food and Clothing (FPC)
Oral Communication, Listening and
Telephone (FPC)
Written Communication (PC)
Time Management

Social Emotional

Work Habits/Task Completion (FP)



The lists can be interpreted as is the following example: under the "ENGLISH/LANGUAGE ARTS" State Model heading the first Transition Curriculum Area is "Psycho-Perceptual Skills" and the first goal under that area is "Pre-Writing Skills (F)". Goals are all to be interpreted as if they were preceded by phrases such as, "Will improve...", "Will increase...", "Will expand...", etc. Review the lists of goals, keeping in mind that each has from one to 20 or more objectives suitable for use in IEPs or similar plans. The "F" indicates that one or more of the objectives under Pre-Writing Skills have been designated as a Foundation objective.

Content sequence is apparent by referring to the "GOALS AND CBJECTIVES" section, where the reader will find goals and objectives generally ordered by difficulty level or by the sequence usually used in regular education curricula. Only in cases where one skill is clearly the prerequisite of another should the sequence of listed objectives be used as the sole determinant of the order of their use in instruction. In other cases, the sequence of regular curricula and the specific needs of individual students should determine the order in which goals and objectives are applied through instruction.

Comparison and Alignment of Regular and Special Education Curricula

One of the purposes of the Transition Curriculum is to provide a means of linking regular and special education curricula. In order to attain this goal, a process described in a recently developed



curriculum system for special education (San Diego Unified School District, 1985) was adapted to provide a means for comparing regular and special curricula for students with mild disabilities.

A wide variety of comparisons can be made between Transition Curriculum content and core curriculum or Hart Bill competencies. There are three different levels of This is true because: 1) description in the Transition Curriculum - goal areas, goals, and objectives; 2) Core curricula also vary in levels of description from very general to very specific; 3) Core curricula are divided into different categories in different districts; 4) Very different levels of special education competencies are necessary to meet the diverse needs of mildly disabled students; and 5) Curriculum comparisons may be made for many different purposes (including curriculum alignment, evaluation of regular and special education instructional materials and assessment of special education students' programs).

Sample curriculum comparison or alignment forms, included as Figures 1. and 2., illustrate both their utility and simplicity. As suggested previously, differing response patterns will be found when responses from different school districts and special programs are compared. What will some of those response patterns be? Two examples based on use of Transition Curriculum goals and objectives, are listed below, with several curriculum areas described on the partially completed forms that follow (See Figures 3. and 4.):

EXAMPLE 1 (See Figure 3)

REGULAR VS. SPECIAL CURRICULUM - GENERAL COMPARISON MATH, GRADE 9

A. Background Factors.

- Very general regular competencies.
- 2. State Model categories used in regular competencies.
- 3. Mildly disabled students have relatively severe needs in academic and behavioral areas.
- 4. Comparison purpose is to provide examples of appropriate IEP goals for special education.

B. Description.

- 1. Competencies for all district grade levels and curricula will be listed.
- 2. Transition Curriculum goals, rather than objectives, will be listed in the "Alternative/Adaptation" columns.
- Transition Curriculum Goals will be markedly less difficult than the regular competencies.
- 4. Only enough goals will be provided in each competency area to serve as examples, rather than an extensive list.

EXAMPLE 2 (Figure 4):

REGULAR VS. SPECIAL CURRICULUM - SPECIFIC COMPARISON ALL SUBJECTS, GRADE 10

A. Background Factors.

- 1. Specific regular competencies.
- Students are enrolled in the district's Resource Specialist Programs.
- 3. Comparison is done to establish a complete special education curriculum.

B. Description.

- All district grade levels and curriculum areas will be listed.
- Transition Curriculum objectives and other objectives necessary to match all district competencies will be listed.
- Special education objectives will be at a comparatively high level of difficulty.



FIGURE 1

REGULAR - SPECIAL EDUCATION TRANSITION CURRICULUM COMPARISON/ALIGNMENT FOR ALL CORE CURRICULUM CONTENT AREAS

GRADE Regular Curriculum Alternative/Adaptation Regular Education Curriculum Core for Students with Mild Disabilities and/or Hart Bill Competencies Areas С Goals or Objectives English/ Language Arts !Mathematics Physical Education Visual & Performing Arts History-Social !Science Science & Health |Career/ Vocational Social/ !Emotional |Self-Help

32

-15-

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REGULAR - SPECIAL EDUCATION TRANSITION CURRICULUM COMPARISON/ALIGNMENT FOR ENGLISH/LANGUAGE ARTS CORE CURRICULUM AREA

GRADE | F, P, | Regular Education Curriculum Regular Curriculum Alternative/Adaptation Hart Bill Competencies for Students with Mild Disabilities and/or Goals or Objectives С

ERIC

FIGURE 3

REGULAR - SPECIAL EDUCATION TRANSITION COMPARISON/ALIGNMENT FOR MATH CORE CURRICULUM AREA (PARTIAL EXAMPLE) GRADE 9

Regular Education Curriculum Hart Bill Competencies	Regular Curriculum Alternative/Adaptation for Students with Mild Disabilities - Goals or Objectives	F, P, and/or
Develop concepts of arithmetic, numbers, and operations.	1. Improve skills computing whole numbers (Essential Skills N 1 - N 6) PP.	F
	2. Improve skills in using fractions (Essential Skills O 1 - O 9) PP.	F
	3. Improve skills in using decimals (Essential Skills P 1 - P 6) PP.	F
	4. Improve skills in using percents (Essential Skills Q 1 - Q 4) PP.	FPC
Develop the ability to use concepts of measurement.	1. Improve skills in using measurements (Comprehensive Inventory of Basic Skills T 1 - T 18) PP.	FPC
		<u> </u>
		!
		!

REGULAR - SPECIAL EDUCATION TRANSITION COMPARISON/ALIGNMENT FOR GRADE 10 (PARTIAL EXAMPLE) ALL CONTENT AREAS

Core	Regular Education Curriculum	Regular Curriculum Alternative/Adaption	F, P,
Areas	Hart Bill Competencies	for Students with Hild Disabilities -	and/or
	<u> </u>	Goals or Objectives	l c
English Language	1. Expresses main idea and 3 supporting facts in a 2-page written composition.	1. Write 1 of 3 types of letters (Essential Skills, H 7) PP.	FP !
Arts	2. Reads short story and identifies plot and subplots.	2. Read 25 of 100 direction words (Essential Skills, D 2) PP.	F _
Mathematics	1. Solves problems involving fractions and decimals.	1. Compute 3 of 2 problems in division of fractions and mixed numbers (Comprehensive Inventory of Basic Skills Q 10 d) PP. 2. Write 9 of 10 decimals in order of value using tenths, hundredths, and thousandths. (Comprehensive Inventory of Basic Skills R 2 C) PP.	F
Physical Education	1. Practice safety during a physical activity.	None	
Visual £ Performing Arts	1. Appreciate the inter-connection between drama and other art forms.	None	! ! ! !
History- Social Science	1. Express the development of the Hodern World.	1. Express the age of Industrial Revolution and its impact on society (World History, Culture and Geography XVI B 1-5) PP.	0 0 1 1
	2. Express the role of the individual in American Government.	2. Express the types of elections (American Government & Civics XX C-1) PP.	!
Science & Health	1. Express the composition of cells.	1. Demonstrate knowledge of the structures and functions of cells and cell components (Biological Science 9-12 XIV A 1) PP.	PC
	Develop awareness of how the misuse of substances can affect personal health.	Identify 5 health problems which muy be a cause or result of drug abuse (Health and Safety I A 3) PP.	FPC
Career/ Vocational	None	1. List and describe 2 labor laws and 2 workers' rights (Career Education IV A 15) PP.	P
		2. List 3 ways to learn a job (Career Education V A 5) PP.	P
Social/ Emotional	None	Accept/reject criticism without showing feelings of dislike for the other person (Social Emotional I D 3) PP.	FPC
		Verbally state needs/wants, likes/dislikes (Social Emotional II A-2) PP.	FP
Self-llelp	None	1. Given a transportation schedule will be able to select 4 of 5 responses when answering who/ what/where/when questions (Basic Living V A 10) PP.	#

-18-



The examples illustrate the accommodation by the comparison process of differences in regular curriculum characteristics, student needs, and purposes for the comparison.

Use of Scope and Sequence

The organization of Transition Curriculum subject matter areas and their relationship to assessment materials, State Model Curriculum Framework Areas, and potential relationships with various regular curricula and student needs suggest four major uses. The first is evaluation of an existing special education curriculum. Use of the process applied to the previous examples will allow for a thorough comparison of curricula, resulting in identification of areas in the regular curriculum which lack a counterpart in the special curriculum, and vice versa. Such comparisons will also be useful if the two curricula have very different levels of specificity, one general and the other detailed. It may often be the case that special educators are using fine-grained behavioral objectives on IEPs and omitting critical areas of the regular curriculum as a result.

The second use has an outcome similar to the first, but starts with a different situation: tixat being lack of a formal special education curriculum. The comparison format can be used to develop a parallel adapted curriculum. Consistency between the two will then be assured.

Once curricula have been determined to be aligned, a third use presents itself: evaluating and maximizing the efficiency of the use of core curriculum with special education students. This evaluation



can be done on a group or individual basis by summarizing the extent to which a student or students are taught core curriculum knowledge and skills. On a group basis, decisions regarding factors such as instructional strategies, students' schedules, instructional materials, class size, and classroom space could be made with greater efficiency. For example, if a district determines that many more of its students in Resource Specialist Programs at the 9th and 10th grade levels than those at the 11th and 12th grade levels are successful in the regular mathematics curriculum, more of the younger students might be placed in regular math classes. An individual student might benefit from a comparison of his current curriculum to check for an imbalance indicating the need to have more or less special of regular course content in his program.

The methods of listing and describing the curriculum areas, goals and objectives in terms of subject matter, relationship to the State Model Curriculum areas, and Transition Curriculum areas allow for selection of transition—oriented goals and objectives. These goals and objectives meet student needs for organized, complete transition programs. They include many options for exploring curriculum subject matter areas and their relationships to transition. This range of options will support successful transition to adult life by facilitating acquisition of necessary skills.



Transition
Projects

TRANSITION PROJECTS

Definition

Transition Projects, a new element proposed for inclusion in the transition planning process, are student activities with the following characteristics:

- Individually planned by school staff, parents, and students;
- Include two or more IEP or ITP goals and objectives, or activities parallel to IEP/ITP goals and objectives and two or more areas of the student's transition-related functioning (e.g., vocational skills and social skills);
- Are performed in non-school settings, to the extent possible;
- 4. Require student and parent, guardian, or other adult initiative and participation more than do most school learning activities:
- 5. Can be used with students of all ages; and
- 6. Occur over a time span up to one year.

Adapted from the concepts of "Culminating Activity" and "Final Product" described in California School Leadership Academy training materials*, the Transition Project is designed to promote the unique educational outcomes inherent in the transition process.

The definitions stated there are:

"The end-of-unit activity which students apply and extend the skills and concepts developed during the unit, thereby creating a benchmark product — also the end-of-course/year activity in which students apply and extend the skills and concepts developed during the course/year, creating the final product." P. 207

It is hypothesized that students who complete a number of transition projects over a period of years prior to their departure from school will have their learning enhanced in a variety of ways. Successful transfer of skills learned in school to other environments



^{*}Mentor, et. al., (1986)

will be demonstrated. Integration of learning in practical wholes will also occur. Motivation for success will be enhanced. Decision-making experience will be provided, with personal priorities defined as well. Finally, parents and teachers will be more regularly and specifically involved in students' progress toward independence.

A Transition Project example is described below. Note that it is preceded by a brief description of the student and followed by relevant IEP goals and objectives. (This and other examples in this section do not describe actual students.)

TRANSITION PROJECT EXAMPLE 1

Description of Student

Kay - beginning 8th grader, in Resource Specialist Program

- Reading 3.0 grade level
 Math 5.0 grade level
 Spelling 4.0 grade level
- Low average intelligence
- Oral & written English Has heavy Portuguese accent and poor sentence structure
- Very quiet and withdrawn
- Has only two friends at school, both of whom are in Special Education class
- Family speaks Portuguese only
- Tries to please everyone (peers, teachers, others)
- Watches TV at home almost constantly (comics, soap operas)
- Likes to sew and do needlework

Transition Project

Kay will join a local youth organization and complete sewing and needlework projects to be exhibited at the county fair. Kay and her parents will attend the fair and view the exhibit. Kay will read primer level stories to make audio recordings which will be played for younger children in school. She will write summaries of her own experiences and read them into a recorder.

Goals and Objectives

Oral Reading
Objective: Read orally at ? grade level.
Instr. Mat.:

B 1 FP (Essential Skills)

Relationships/Resolving Conflicts

Objective: Choose activities, games, or materials which do not involve II B 4 FP danger/failure. (Social/Emotional)

Relationships/Responding in Social Situations

Objective: Share knowledge and/or materials.

II D 11 FPC

Instr. Matl: LNM: D-6

(Social/Emotional)

BSE: 3-21, PP 223

Relationships/Responding in Social Situations

Objective: Choose to join a peer group activity rather than staying II D 19 FP by self. (Social/Emotional)

Instr. Mat.:

Two more examples serve to illustrate the variety and potential value of the projects.

TRANSITION PROJECT EXAMPLE 2

Description of Student

Lewis - 11th grader

- Good visual learning skills but visually impaired (result of injury)
- Poor math skills, does well in English
- Low self-esteem, immature/disorganized
- Loner has admitted using drugs
- Skilled breakdancer. Likes graffiti writing it, looking at it
- Requires continued supervision in order to perform school work
- Passive unless insulted or mocked by peers
- Little supervision at home

Transition Project

Lewis will be given a weekly allowance from parents for completing a list of chores. Lewis will complete a multi-media self portrait, keeping a record of his plans, interests and budget for each week. He will record his notes on audio tape and then transpose them in summary form to a written journal. He will interview others about his progress in these areas and incorporate their comments into the journal. He will culminate the project by developing images of himself in art and photography.

Goals and Objectives

Career Exploration

II A 11

PC

Objective: Define and explain ? job options within a given vocational (Career Education) field (e.g. (Hotel/Motel, Store, Restaurant)

Instr. Mat.: JCAP: Units 1-9

44



Leisure Activities

Objective: Participate in art activities in ? of the 11 following

VII G 1-2 PFC (Basic Living)

situations:

1. Sketch, draw, or paint.

2. Sculpt or do other constructions.

Instr. Mat.:

Leisure Activities

Objective: Participate in art activities in ? of the 11 following

VII G 31 (Basic Living)

situations:

11. Spend his leisure time in pleasurable pursuits.

Drug and Alcohol Abuse/Drugs

I A 3 FPC

Objective: Identify ? health problems which may be a cause of result (Health and Safety)

of drug abuse.

Instr. Mat.:

Work Habits/Independent Work

I B 1 FP

Objective: Ask for assistance when task becomes too difficult.

(Social/Emotional)

Instr. Mat.: STAR: LSN 6, 7, 8, 9, PP 20-35

Relationships/Responding in Social Situations

II D 19

Objective: Choose to join a peer group activity rather than staying

(Social/Emotional)

by self.

Instr. Mat.:

TRANSITION PROJECT EXAMPLE 3

Description of Student

Ben - Beginning 5th grader

- Reading - 5th grade

Writing - 4th grade

- 5th grade Math

- Throws chairs across room and exhibits other behavior that is destructive and expresses anger
- In Special Class primarily for behavior problems
- Often states "I don't care."
- Parents at a loss on what to do
- Picks fights. Has no hobbies
- Described as a "loner"



Transition Project

Ben will be the reporter/speaker in a small group classroom activity where the common goal is to develop a chart describing the feelings and causes of anger and happiness, and appropriate behaviors to practice for each. Each student in the group is to discuss the chart and receive input from his/her parents or guardians. Sen will share the results with the entire class.

Goals and Objectives

Relationships/Resolving Conflicts

II B 15 FP

Objective: Demonstrate cooperationi by working toward a common goal. (Social/Emotional)

Instr. Mat.: LNM: B-27/B-31, B-72

Relationships/Expressing Feelings

II C 1 FP

Objective: Identify feelings and causes of anger, sadness, happiness, (Social/Emotional)

Instr. Mat.: LNM: A-24, A-61, A-36

PLUS: LSN 29, PP 99-102; LSN 6, PP 119-121

BSE, 2-29, PP 165

Relationships/Expressing Feelings

.II C 3a-d

Objective: List ? appropriate behaviors to practice when: a. angry: (Social/Emotional)

b. happy; c. sad; d. other (specify).

Instr. Mat.: BSE: 2-30, PP 167; 2-11, PP 129

Relationships/Responding in Social Situations

II D 11 FPC

Objective: Share knowledge and/or materials.

Instr. Mat.: LNM: d-6

BSE: 3-21, PP 223

Relationships/Respecting Rights of Others

II E 6 FPC

(Social/Emotional) Objective: Adhere to appropriate code of conduct, courtesy, respect,

Instr. Mat.: DGF: PP 45

Lewis, the subject of Example 2, would appear to be at risk of leaving school and perhaps of entering the criminal justice system. Transition Project has potential for altering or replacing destructive behaviors with those that could guide him toward a career. Ben, a much



younger student, also exhibits behaviors which will seriously reduce his chances for success in school and his transition to success after school. Ben's project has the potential to reduce negative behaviors and give him alternative ways to meet strong personal needs for self-expression, recognition, and success.

ui.

The examples presented thus far suggest some additional characteristics of Transition Projects. Specifically, they are dissimilar from other planning efforts in three ways. They are:

- NOT Required No legal mandates for use of Transition Projects 1. exist, nor is it suggested that such mandates be developed. fact, having the choice of using them is vital to their success. Many students would be poor candidates for the project experience because of lack of one or more the the following: initiative, motivation, parental support, critical resources, or clear need. The lack of legal requirements also means that there are no legal obligations or responsibilities on the part of school agencies to provide support, over and above that detailed in IEPs, for project activities. This is an important point, as it relates to possible school agency contributions for transportation, wages, supervision, equipment, materials, and other resources. As transition projects are pilot-tested, the responsibilities for such resources and for liability might be documented in a contract between school and family. At the very least, documentation should include general description of family and school responsibilities vis-a-vis the projects.
- 2. NOT Necessarily Neat, Complete, or Consistent Since the process depends so much on student and parent perception of needs and on their willingness to participate, projects will probably not fit neatly into the columns on any form. Likewise, technical components such as educational goals, behavioral objectives, or measurable evaluation components are not proposed as parts of Transition Projects.
- 3. NOT Necessarily Used as Part of IEP, ITP, or Competency Processes Transition Projects may be used at any point in student program
 development by educators or other professionals. The only
 requirement in this regard is student cooperation, parental
 approval, and parent participation as necessary.

Planning and Implementation

Developing Transition Projects will be similar to two kinds of common activities: academic and/or career counseling and project selection and planning of the sort that is involved when students do projects for science fairs, merit badge activities for Boy Scouts, many vocational class assignments, 4-H projects, and hobbies such as cooking, woodwork, etc. The counseling component involves evaluating current individual skills, interests and areas of functioning in which growth is needed. This evaluation can be informal and general, but it must be validated by the student and/or parent. Transition Project Example 4 includes the very wide variety of background information which can be considered as a high school student's Project is developed.

TRANSITION PROJECT EXAMPLE 4

Description of Student

Ann - beginning 10th grader, in Resource Specialist Program

- Reading 3.0
 Writing grade level
 Math 5.0
- Outgoing -- talks constantly (this interferes with her work, and the work of others)
- Wants to be a beautician
- Is beautiful
- Behavior suggests poor self concept
- Not responsible (tardy, forgets pencil, books, paper)
- Supportive home life; both parents work
- Older sisters did not graduate from high school
- Dates often

Transition Project

Ann will complete a job analysis for cosmetology (visit beauty salon, visit modeling school and arrange for free counseling cession, read magazine articles, write for information to beauty and modeling schools, work in career center) and write a 2-3 page outline on her findings. This report will be filed in the Career Center to be shared with other scudents having the same interests. Parents will reward her for being on time for 3 months to all classes, by allowing her to select a \$30 gift.



-27-

Goals and Objectives

Career Decision Making

III A 10 P

Objective: Describe career preferences in terms of people, duties,

(Career Education)

environment, etc.

Instr. Mat.:

Writing

H 6

F

Objective: Address an envelope. Instr. Mat.: LC 24, LSN 2, PP le

(Essential Skills)

PATHS: MOD 4, COMP 3, WK 3.6

Writing

H 7

Objective: Write ? of 3 types of letters.

Instr. Mat.: LC 24, LSN 2, 3, 4, 5

(Essential Skills)

MOD 4, COMP 5, WK 4-6

Job Keeping Skills

V A 1 FPC (Career Education)

Objective: State reasons why employers expect: good grooming

& hygiene; appropriate clothing; good attendance*; following

directions; getting along with others; honesty, loyalty and responsibility; other.

Instr. Mat.: SOL: L3, #25, PP 51-52

LC 23: LSN 12, PP 12a

PATHS: MOD 6, COMP 56, WK 6.4, 6.11

Background information can be obtained from school records, teacher reports, parent interviews, and student self-reports. The question, "What do we know about the student that is relevant to his/her transition from school?" can serve as the guide to identifying that The information can be shared at a meeting information. held immediately following the IEP meeting, or at any other time when Transition Project planning is done.

* This and other items are underlined in Transition Projects objectives to indicate they are the most relevant to student's needs.



We suggest that Transition Projects be planned by a small group that includes one or both parents, the student, one representative of the school and, if appropriate a member of a non-school agency. As mentioned before, parent and student participation is necessary. Other member(s) of the group should be chosen on the basis of their knowledge of the student's needs, options for the project and, ultimately, probable challenges to successful transition for that student. Those other members will probably include one or two of the following: special education resource specialist or special class teacher, vocational teacher or specialist, counselor, job developer, vocational rehabilitation counselor, or other professionals familiar with the student and with his/her transition needs. One of these professionals will have responsibility for the discussion and recording the results.

The success of the "counseling" focus of the process will depend on sharing of accurate, current, and relevant information by all parties involved. A concrete, practical description of the student is necessar. The elements of that description should be relevant to the student "G g owth toward independence within the next one to two years. Sources of informatic, should include the student and parent, as well as others who are familiar with the student, such as teachers, friends, co-workers, and supervisors.

The description should include: review of current IEP or ITP goals and objectives, motivating factors, strengths and weaknesses in academic and other areas, vocational or pre-vocational skills, and history of achievement in activities related to Transition Projects. This information should be summarized as simply as possible, in a manner

similar to that shown in the examples. Defining and clarifying appropriate directions and goals for the student's transition-related growth is the necessary outcome of this part of Transition Project development. Descriptions of students and projects, therefore, should be written in a simple, concise style.

The second focus of the planning process, akin to developing the hobbies and youth group projects previously mentioned, will revolve around answering the question, "What can the student accomplish to combine a number of transition-related skills resulting in one or more global achievements which will improve the student's chance for successful transition?" While the process for answering this question is simply a matter of teacher, parent and/or student informally discussing options, using the strategies listed below will probably increase the chances of success:

- Student and/or parents decide whether or not to consider a Transition Project.
- Student and/or parents make final decision about project contents and accept responsibility for completion.
- Discussion flows back and forth between "counseling" and "selection and planning" components.
- Project outcomes will be concrete results or recordings of results that provide clear evidence of achievement.
- Support from school staff or other non-family members should be offered as appropriate and practical.
- Documentation will be as simple as possible, consistent with the examples provided, describing projects in a manner specific enough that the overall goals and intent are clear to students and parents, but general enough that adjustments can be made as necessary.



Although Transition Projects have been defined and described in detail above, the fact is that the concept is being proposed here for the first time and that many questions must be asked and answered about their development and use. As an optional component of the Transition Curriculum, it is proposed that further definition and the pilot testing of the Transition Project concept be carried out as other elements of the curriculum are implemented. (Additional examples of Transition Projects are provided in Appendix F.)



Goals and Objectives



GOALS AND OBJECTIVES

Introduction

This section contains over 2,000 objectives designed for use in IEPs and suitable for use in ITPs and other individualized plans. The goals and objectives are grouped within the subject matter areas introduced and defined in the SCOPE AND SEQUENCE section. Relevance to transition components (foundation, process and culmination) and references to corresponding instructional materials are noted for most transition-related objectives. As an example, the first goal and objective from the Career Education area is reproduced below:

Career Awareness

Objective: Complete ? work tasks at home or school

I A 1 FP

Instr.Mat.: BSE: 5-1, PP 307; 5-2, PP 309; 5-3, PP 311

LCCE: OG, 19.87, 19.88.

The elements of that goal/objective combination are to be interpreted as follows:

- "Career Awareness" is the goal topic, converted to "Increase career awareness", for statement on an IEP;
- 2. "Objective: Complete ? work tasks... ...at school" is the objective, with the number of tasks to be specified and to replace the "?" when written on an IEP;
- 3. "I A 1" is the goal/objective code with "I" = first goal ("Career Awareness") in the career education area, "A" is a place-holder code (with "B" used only when new objectives are added by users to an existing goal area), and "l" = first objective in this goal area;
- 4. "FP" indicates that the objective is probably appropriate as either a foundation or process component;
- 5. "Inst. Mat.: BSE: 5-1, PP 307; 5-2, PP 309; 5-3, PP 311" instructional material referenced is <u>Building Self Esteem</u>, with
 activities described on pages 307, 309, and 311. "LCCE: CG, 19.87,
 19.88" references <u>Life Centered Career Education</u>, the
 "Occupational Guidance & Preparation" domain, competencies 19.87
 ard 19.88. (See Appendix G for description of source).



A variety of objective formats and code numbers are used, according to the nature of subject matter. Some objectives are very specific and behavioral, such as, "Student will recite ? of 5 vowels when requested." Others are extremely general, especially those in "Social Studies" and "Science " areas. For instance, under the goal, "Social Studies/The People of a Nation: The USA", one "objective" is stated as, "Founders of our nation". The intent of including such a topic statement is to provide users with the opportunity to indicate that students are acquiring content described by that topic. Other objectives are written in a functional format, such as, "Obtain a driving permit" and "Earn extra money" from the "Social Studies" and "Basic Living" sections, respectively. Code numbers vary with the specificity of the objectives. The variety of objective formats allow inclusion of specific developmental and basic academic skills, general subject matter topics in other academic areas, and practical accomplishments directly related to transition success.

The bulk of the basic academic and preacademic objectives are matched in content with items from Brigance © diagnostic assessment instrument items and grouped so they correspond to the titles of those instruments under the following four labels, "Early Development Skills", "Basic Skills", "Comprehensive Basic Skills", and "Essential Skills". Other objectives were identified using California Model Curriculum Framework categories and other curriculum systems as guides. Goals and objectives are included for students with mild disabilities from preschool through grade 12, with virtually all subject matter areas included, except art, family life/sex education, and foreign language.



Use of Goals and Objectives

We propose that the goals and objectives be used in a wide variety of ways, depending on users' needs. That variety can include:

- 1. Use of the objectives without modification for all phases of instructional planning, including assessment (using the Brigance © instruments themselves), selection, and description of goals, objectives, and instructional materials;
- 2. Partial use as a source of goals and objectives in selected areas;
- Use in modified form, changing goals, objectives and/or assessment techniques; or
- 4. Complete replacement, using only the concept of a source of goals and objectives with career education and other transition-related subject areas emphasized and identified.

Modification of the objectives may be necessary for a number of reasons. Family life or sex education goals and objectives matching district curricula will need to be added. Some curriculum areas which are just emerging or are seen as necessary to meet unique needs will also need to be added. Examples include pragmatic language skills, adult problem solving strategies, and job-specific skills. Current use of another system of goals and objectives would probably preclude use of the Transition Curriculum version. The content of this sect_on is offered as a model, with users encouraged to make changes or substitutions required by various applications.

The subject matter areas of the Goals and Objectives are summarized in the, "GUIDE TO GOALS AND OBJECTIVES", beginning on page 41. The Guide lists goal areas and their contents plus annotations indicating transition components with references to instructional materials. For definitions of transition components, please refer again to Appendix B.



-34- 56

Objectives were labeled, "F", "P", and/or "C" (denoting "Foundation", "Process", and/or "Culmination" transition components) based on two criteria: the grade level at which the skill is usually taught in school or otherwise acquired, and where and how the training takes place. Foundation skills can be presented from the age of one or two months to 21 years of age. Process skills are most often presented during junior high and high school years. Culmination skills are introduced during the last two years of school. These age/grade levels were determined by the definitions of the transition components. second criteria for "FPC" designation involves whether the skill is presented/taught in class (Foundation), at a job site or other community setting without active participation (Process) or at a job site or other community setting with active participation (Culmination). participation is defined as doing work or independent living activities as opposed to observing them or being presented with instruction on how to do them.

If the two criteria categories, grade/age and setting/activity, are compared, it becomes obvious that some combinations of the levels, of each do not lend themselves to easy application of an "FPC" label. For instance, when a fourth grader learns a bicycle repair skill in an enrichment session in his classroom, is that different from being taught the same skill during a field trip to a bicycle shop? Can the skill be labeled only an "F" because of the student's age? Should the skill be a "C" because, in the repair shop, it met with the "C" requirements for setting and activity? Multiple options for identifying objectives as "F", "P", or "C" often arose, and choices were often made by applying two or even three designations rather than only one. When a conflict

could not be resolved in this manner, as in the case of the bicycle repair skill, the likelihood of transfer of the skill to a post-school setting was used as the "tiebreaker". Applying this rule to the bicycle repair question leads us to an "FP" designation, because it is unlikely that the skill, as taught in the fourth grade, will be used after the youngster leaves school.

Because of the subjective nature of the "FPC" labeling process and the fact that those designations have not been tested or validated, they should be considered only as suggestions about the relationship between objectives and the transition process. The examples listed below indicate the variety of relationships the same objective might have with transition for different students, grade levels, and settings.

EXAMPLE 1:

Social/Emotional

II B 5

FPC

Objective: Name ? appropriate persons s/he could talk to in a conflict situation.

Rationale:

This could be an appropriate foundation objective for any student, with responses including "teacher", "policeman", "social worker". Or it could be appropriate as a process objective for a high school student with answers including "counselor", "vocational education teacher", etc. Or in a third scenario the same objective could serve as a culmination objective for a student involved in a work experience program with answers including "work experience supervisor", "employer", "other employees", "Department of Rehabilitation counselor", etc.

EXAMPLE 2:

Essential Skills

Oral Reading

B 1

FP

Objective: Read orally at ? grade level.

Rationale:

Oral reading could be an appropriate foundation objective for any student. For some high school students it would be a process objective as part of understanding job requirements, safety regulations, and training manuals/vocabulary. Oral reading, however, is not likely to be a part of the culmination activity of an "at risk" student.



The selected curriculum materials were identified by project consultants through a review of the contents of more than 20 sources of career/vocational education-related materials frequently used by and available to California educators. A summary list of these resources is provided in Table 4. An annotated list is presented in Appendix G. The major source of recommendations for instructional materials items was the report of a recent study on that topic (Planning Associates, 1985). Please note that Table 4 contains codes included in the objectives list which identify the exact location of references to specific materials seen as appropriate for those objectives. Two examples of these codes and their location follow:

EXAMPLE 1:

LNM: A14, R31

Launch Newport Mesa - LMN: Skill Area - A-H Skill Area Page Number - A 14

EXAMPLE 2:

SOL: L1, #1, PP 2, L2, #4, PP 1

Slice of Life - SOL:
Level Number - Ll, -4
Lesson Number - #1, -1
Page Number - PF 1

General suggestions for use* of the goals and objectives are described in the steps listed on page 40. For most purposes, access to the Goals and Objectives can be facilitated by use of the Guide to Goals and Objectives beginning on page 41.



^{*} Project staff strongly encourage that, prior to use of the goals and objectives, alignment of regular and special education curricula be completed, with attention paid to coverage of the areas identified by California Model Curriculum Frameworks. That process is addressed in the SCOPE AND SEQUENCE section of this document.

TABLE 4.

INSTRUCTIONAL MATERIALS SUMMARY*

CURRICULUM MATERIALS/AUTHOR	CODE
Author: Robert W. Reasoner	BSE
DON'T GET FIRED, Units 1-13 Author: D. Anema	DGF
GET HIRED, Units 1-13 Author: D. Anema	GH
HOW TO GET A JOB AND KEEP IT Author: D. Gable	HOW TC
BECOMING A DRIVER, Units 1-10 Authors: R. Grevel, P. Pogrund	JED
CAREER EDUCATION PLUS, Units 1-9 Author: Stewart E. Schwarts, Ed.D.	JCEP
FINDING A GOOD USED CAR, Units 1-8 Author: W. Fletcher, P. Kelly	JEGUC
GETTING AROUND, Units 1-8 Author: Winifred Ho Roderman	JGA
HELP, Units 1-10	ЈН
JOB INTERVIEW GUIDE, Interviews 1-16 Author: A. Livingstone	JJIG
JOB PLANNER, Units 1-8 Author: W. Jew & R. Tong	ЛP
READING AND FOLLOWING DIRECTIONS, Units 1-8 Author: Winifred Ho Roderman	JRFD
READING A NEWSPAPER, Units 1-8 Author: P. Larned, N. J. Randall	JRA
READING SCHEDULES, Units 1-8 Author: W. Broderman	JRS
TIME CARDS AND PAY CHECKS, Units 1-11 At thor: R. Rand	JTCP

^{*} See APPENDIX G for annotated list.



TABLE 4.

INSTRUCTIONAL MATERIALS SUMMARY (cont.)

CURRICULUM MATERIALS/AUTE.)R	CODE
USING THE PHONE BOOK Authors: P. Bundlach and K. Kelsey	JUPB
USING THE WANT ADS, Units 1-8 Authors: W. Jew & R. Tong	JUWA
AMAZING ADVENTURES OF HARVEY CRUMBAKER, Lessons 1-20	LC 21-24
LIFE CENTERED CAREER EDUCATION Authors: Life Center Career Education, a Compilency Based Approach; Edited by Don E. Brolin. Life Centered Career Education Activity Books 1 and 2 Lynda G. Glasoe, Lynn S. Miller, Charles Kokaska.	ICCE
LAUNCH LAB, Skill Area A-H Author: Newport Mesa Unified School District ESEA Title IV-C Grant	L1A
PATHS TO ENTERING THE JOB MARKET, Module 1-6, Author: D. Bissonette-Lamendella	PATHS
PROMOTING LEARNING AND UNDERSTANDING OF SELF Author: Irvine Unified School District	PLUS
JOB AWARENESS INVENTORY (Formerly Titled "Slice of Life") Authors: Teen Makowski Fremont Unified School District	SOL
SOCIAL THINKING AND REASONING Author: Irvine Unified School Distret	STAR
SUCCESS AT WORK Author: R. L. Teal	SUCWK



-39-

Step 1 Assessment

Determine individual student objectives by administering the appropriate assessments. These can include the Brigance © survey and/or any other instrument or informal approach. The objective items themselves, especially in the "Career/Vocational" section, can be used as informal assessment inventories.

Step 2 Objectives

Refer to the "Goals and Objectives" section. Objectives are identified as a transition foundation, transition process, or transition culmination skill. (Refer to definitions in Table 2 and Appendix B).

Step 3 Individualized Education Plan (IEP) or other plan

The selected objectives are to be presented at the student's IEP meeting and those approved by the IEP Team are to be written in the IEP. Since this program is also computer compatible, the goals and objectives can be printed by computer. Refer to "Purpose & Overview of Database" for directions on the use of this system.

Step 4 Materials

For selected objectives, evaluate need for instructional material recommendations.

In addition to the general directions listed above, the goals and objectives lists may be used in a variety of ways not directly linked with planning an individual student's program. Clusters of goals and objectives can be used to evaluate existing curriculum for breadth of content, especially in process and culmination areas. Instructional materials can be identified for review and possible adaptation. Goal areas can be used to evaluate the comprehensiveness of individual students' programs. Other applications robably exist as well, for the linkage of the transition concept with curriculum and instruction will undoubtedly create the need for additional instructional planning adjustments.

GUIDE TO GOALS AND OBJECTIVES

GOAL AREA AND GOALS*	TRANSITION**	INSTRUCTIONAL*** PAGE
•	COMPONENTS	MATERIALS
	F P C	IM
Psycho-Perceptual Skills	1111	
		1 1
Gross Motor Development	*	46
Fine Motor Control	i∗i i i	47
Pre-Writing Skills	i∗i i i	49
Auditory Perceptual Skills	[∗	50
Visual Forceptual Skills	i∗i i i	51
•	1111	i i
Early Development Skills	iiii	i i
	1111	i i
Pre-Ambulatory Motor Skills and Behaviors	i∗i i i	53
Gross Motor Skills and Behaviors	[*]	60
Fine Motor Skills and Behaviors	<u>i</u> ∗i i i	72
Self Help Skills	i∗i_i	
Pre-Speech	i ∗i i i	93
Speech and Language Skills	j∗i i i	96
General Knowledge and Comprehension	i∗i i i	102
Readiness	i∗i i	104
Basic Reading Skills	i*i i	105
Manuscript Writing	i∗i i i	106
Math	i∗i i i	107
	1111	ii
Basic Skills	1111	i
	lili	i i
Readiness	[* * *	110
Reading/Word Recognition	 * *	113
Reading/Literature	* *	113
Reading/Word Analysis		! ! 114
Reading/Vocabulary		1'6
Language Arts/Handwriting	 * * *	117
Language Arts/Grammar Mech.		117
Language Arts/Spelling	[*[*] i	117
Language Arts/Reference Skills		118
Mathematics/Grade Level		119
Mathematics/Numbers		119
Mathematics/Operations		120
Mathematics/Measurement	 + + +	120
Mathematics/Geometry	["]"["] 	124
werengeres, acometry	1 1 1 1	1 1 128
•	1 1 1 1	I i

^{*} To interpret goals, add "To improve" or "To increase" to the goal content areas, so that, as an example, the first goal should be read as "To improve Gross Motor Development."



^{** &}quot;F" = Foundation, "P" = Process and "C" = Culmination

^{***} If reference(s) to instructional materials is included, ** will be entered.

GOAL AREA AND GOALS*	TRANSITION** COMPONENTS	INSTRUCTIONAL*** PAGE MATERIALS
Comprehensive Basic Skills	F P C 	IM
Readiness	i ∗i i i	130
Speech	*	133
Word Recognition Grade Placement	*	133
Oral Reading Grade Placement	* *	134
Reading Comprehension Grade Placement(Literati	re) * *	134
Word Analysis	** - - -	134
Functional Word Recognition Listening	imimi i	
Spelling	i"i"i i !+!+! !	137
Writing	" " 	** 139
Reference Skills	" " " 	139
Graphs and Maps		141
Math Grade Placement		143
Numbers	: *! ! !	143
Number Facts	*	144
Computation of Whole Numbers	[*]	144
Fractions and Mixed Numbers	*	147
Decimals	*	151
Percentage	*	154
Measurement	* * * *	
Metrics	*[*	160
Mathematical Vocabulary	*	163
Essential Skills		
Word Recognition Grade Placement	* *	164
Oral Reading	* *	164
Reading Comprehension (Literature)	* *	164
Word Recognition	*	** 165
Word Analysis	*	165
Reference Skills	* *	166
Schedules and Graphs	* *	167
Writing	17171	** 167
Forms	i i*i i	168
Spelling Math Grade Placement	i~i~i i	169
Numbers	i″i″i i !+! ! !	
Number Facts	i"l i l l⊕l l l	170
Computation of Whole Numbers	" *	170
Fractions	*	171
Decimals	*	174
Percents	* * *	175
Measurement	* * *	** 176
Metrics	* * *	180
Math Vocabulary	* *	183



64

GOAL AREA AND GOALS*	TRANSITION** COMPONENTS	INSTRUCTIONAL***	PAGE
	COMMINIS	INIMENUO	
Science (grades)	F P C 	IM	
Technology, Individuals, and Society (K-9)	*i*	i	184, 194, 210
Biological Science/Cells, Genetics			
and Evolution (K-9)	* *		184, 195, 211
Biological Science/Plants (K-9)	* *		185, 196, 212
Biological Science/Protists (3-9)	* *		197, 213
Biological Science/Animals (K-9)	* *		186, 197, 214
Biological Scienc: "Auman Beings (K-9)	* *		187, 198, 215
Biological Science/Ecosystems (K-9)	* *		188, 198, 215
Earth Science/Astronomy (K-9)	* *		189, 199, 216
Earth Science/Geology and Natural			
Resources (K-9)	* *	1 1	189, 200, 217
Earth Science/Meteorology (K-9)	* *		190, 201, 218
Earth Science/Oceanography (K-9)	* *		190, 203, 218
Physical Science/Matter (K-9)	* *		191, 203, 219
Physical Science/Mechanics (K-9)	* *		191, 205, 220
Physical Science/Energy:Sources and			
Transformations (3-9)	* *		206, 221
Physical Science/Energy:Heat (K-9)	* *		192, 206, 221
Physical Science/Energy:Light (K-9)	* *		192, 207, 222
Physical Science/Energy: Electricity			
and Magnetism (K-9)	* *		193, 208, 222
Physical Science/Energy:Sound (K-9)	* *		193, 209, 223
Science: Skills, Attitudes and Knowledge (9-1			223
Biological Science Curriculum Continuum (9-12) [* *		223
Physical Science (9-12)	* *		226
Social Studies			
Social Studies/Kindergarten-Myself and			
Others in My World	i*i i i	i	2 2 9
Social Studies/Grade One - People at		i	
Home and at School	*		230
Social Studies/Grade Two - People as		i i	
Members of Groups	*		231
Social Studies/Grade Three - People as			
Members of Communities	*		232
Social Studies/Grade Four - The People of a			
Region: California	*		233
Social Studies/Grade Five - The People of a		1 1	
Nation: The USA.	*		234
Social Studies/Grade Six - Our World, Its			
Diverse Peoples/Societies	*	1 1	235
Social Studies/Grade Seven - The Changing Wor	la [*]		236
Social Studies/Grade Eight - The		1 1	
Ameican Experience	*		237
Geography/Earth as a Whole (9-12)	*	**	238
Geography/The Continents (9-12)	*	1 1	238



-43-

GOAL AREA AND GOALS*	TRANSITION**		PA E
	COMPONENTS	MATERIALS	
	F P C	IM	
Social Studies (cont.)	1 1 1 1	1 444 1	
COLUL STREET	1 1 1 1		
US History/Geography/Early US History			
and Geography (9-12)			239
US History/Geography/Development of Modern			237
America & Geography (9-1		1 1	242
US History/Geography/Modern American Events			646
and Problems (9-12)	1 1 1 1	1 1	245
World History/Culture/Geography/Early World			273
History (9-12)	1 1 1 1		246
World History/Culture & Geography/Modern World			240
Development (9-12)	1 1 1 1		249
World History/Culture/Geography/The			243
Contemporary World (9-12)	1 1 1 1		251
American Government & Civics/Origins &	1 1"1 1	i i	231
Background of American Govt. (9-12)	1 1 1 1	1 1	252
American Government & Civics/Structure/Operatio		i i	232
of Amer Institute (9-12)	11 1 1 1 1 1 1 1 1 1	i i	254
American Gov. & Civics/Role of Individual	1 1"1 1	i i	254
in Government (9-12)	i i i i 	i i	255
American Gov. & Civics/Civil Liberties and	i 1"i"i	i i	255
Civil Rights (9-12)	i i i i	i i	356
American Gov. & Civics/Federal, State and	i i"i"i	i i	256
Local Government (9-12)	i i i i	i i	2.50
	1 17171	i i	257
American Gov. & Civics/The United States	i i i i	i i	
and the World (9-12)	1 1"1 1	i i	258
American Gov. & Civics/Contemporary American	1 1 1 1	i i	
Government (9-12)	i i"i"i	i	259
Economics/Vocabulary (9-12)	1 1 1	i i	260
Economics/Tools (9-12)	*	i i	260
Economics/Indicators (9-12)			260
Economics/Scarcity (9-12)	*		260
Economics/Systems (9-12)	1 171		260
Economics/U.S. Economy (9-12)	1 171		260
Economics/Basic Units of Study (9-12)	*		260
First Aid (9-12)	* * *		262
Driver Education (9-12)	7		263
Computer Literacy/The Use of	1 1 1		
Computers in Society (9-12)	# # # -		265
Computer Literacy/Basic Computer Operation (9-1			265
Computer Literacy/Basic Computer Programming(9-	12) {* *	1 1	266



GOAL AREA AND GOALS*	TRANSITION** COMPONENTS	INSTRUCTIONAL*** MATERIALS	PAGE
	F P C 	IN	
Health/Safety			
Drug and Alcohol Abuse/Drugs	[*[*[*]		267
Drug and Alcohol Abuse/Alcohol	* * *		267
Human Anatomy	[*[*[*]		268
Safety	*	**	269
Personal Hygiene	* * *	**	269
Communication with Medical Personnel/Services	; * *	**	270
Diseases/Disabilities	*		271
Basic Living		i i	
Money and Finance		**	272
Travel and Transportation	* * *	**	274
Food and Clothing	[*[*]* <u> </u>	**	275
Oral Communication and Telephone	[* <u> </u> * * *	**	278
Written Communication	* *		280
Time Management			280
Leisure Activities	* * *	**	282
Consumer Education/Consumer of Goods	* *	**	289
Consumer Education/Consumer of Services	* *	**	300
Consumer Education/Financial Consumerism	* *	^*	303
Consumer Education/Record Keeping	* *		307
		1 1	
Social/Emotional	i i i i	i i	
Work Habits/Task Completion	* *	**	309
Work Habits/Independent Work	* *	**	310
Work Habits/Following Directions	* * *	**	311
Work Habits/Accepting/Rejecting Criticism	* * *	**	312
Work Habits/Evaluating Work Habits	* *		312
Relationships/Self Concept	[* *	**	313
Relationships/Resolving Conflicts	* * *	**	313
Relationships/Expressing Feelings	* *	**	315
Relationships/Responding in Social Situation	s * * *	**	316
Relationships/Respecting Rights of Others	* * *	**	319
Relationships/Self Management	*	**	320
Relationships/Goal Setting		**	323
Adapting to Environment/Abiding by Laws/Rule		**	324
Adapting to Environment/Maintaining Environm	ent ¡~;~; ;	** **	325
Adapting to Environment/Reality	; * ; * ; * ;	i ** i	326
Career Education			
		i i	
Career Awareness (K-12)	* * *	**	327
Career Exploration (K-12)	* * *	## 1	330
Career Decision Making (7-12)	* * *	**	332
Job Seeking Skills (7-12)	* * *	**	334
Job Keeping Skills (7-12)	[*[*[*]	**	337
Vocational Skills (9-12)	*[*]	**	340





Psycho-Perceptual Skills/Gross Motor Development Objective: Maintain balance while walking forward/backward. Instr. Mat.:	I	A	1	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Maintain balance while sitting, standing, kicking. Instr. Mat.:	I	A	2	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Balance on one foot. Instr. Mat.:	I	A	3	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Walk on balance beam, maintaining balance. Instr. Mat.:	I	A	4	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Walk on a line, maintaining balance. Instr. Mat:	I	A	5	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Pun. Instr. Mat.:	I	A	6	ř
Psycho-Perceptual Skills/Gross Motor Development Objective: Go up and down stairs, alternating feet. Instr. Mat.:	I	A	7	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Jump in place. Instr. Mat.:	I	A	8	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Hop in place. Jnstr. Mat.:	I	A	9	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Jump over a six-inch beam. Instr. Mat.:	I	A ;	10	F



Psych:-Perceptual Skills/Gross Motor Development Objective: Gallop. Instr. Mat.:	I	A	11	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Skip. Instr. Mat.:	I	A	12	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Throw and catch objects. Instr. Mat.:	I	A	13	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Kick ball to target area. Instr. Mat.:	I	A	14	F
Psycho-Perceptual Skills/Gross Motor Development Cbjective: Complete rhythmic pattern (clapping, marching). Instr. Mat.:	I	A	15	F
Psycho-Perceptual Skills/Gross Motor Development Objective: Identify body parts. Instr. Mat.:	I	A	16	F.
Pschorerceptual Skills/Fine Motor Control Objective: Stack blocks. Instr. Mat.:	II	A	1	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Build a tower of ? blocks. Instr. Mat.:	II	A	2	F
Pscho-Perceptual Skills/Fine Motor Control Cbjective: Copy block design. Instr. Mat.:	II	A	3	F
Pscho-Perceptual Skills/Fine Motor Control Objective: String beads. Instr. Mat.:	II	A	ć	F



Pscho-Perceptual Skills/Fine Motor Control Objective: Sort small objects - by category. (size, shape, color): a. size; b. shape; c. color. Instr. Mat.:	II	A	5	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Fold paper in: a. half; b. fourths; c. vertically; d. horizontally. Instr. Mat.:	II	A	6	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Use scissors to snip paper. Instr. Mat.:	II	A	7	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Use scissors to cut straight lines. Instr. Mat.:	II	A	8	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Use scissors to cut out objects. Instr. Mat.:	II	A	9	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Snap and unsnap snaps. Instr. Mat.:	II	A	10	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Lace and unlace shoes. Instr. Mat.:	II	A	11	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Tie and untie bow knots. Instr. Mat.:	II	A	12	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Buckle and unbuckle buckles. Instr. Mat.:	II	A	13	F
Pscho-Perceptual Skills/Fine Motor Control Objective: Zip and unzip zippers. Instr. Mat.:	II	A	14	F



Pscho-Perceptual Skills/Fine Motor Control Objective: Hammer nail into soft wood. Instr. Mat.: Prycho-Perceptual Skills/Fine Motor Control Objective: Complete obstacle course activities. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Scribble Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Hold writing utensils with correct grip. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Color within boundaries. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Trace: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Initate: a. vertical lines; b. horizontal lines; c. circular mark. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Copy model of intersecting lines. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Dray lines across paper in direction requested. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Dray lines across paper in direction requested. Instr. Mat.:	Pscho-Perceptual Skills/Fine Motor Control Objective: Reproduce pattern on perboard or pegboard design. Instr. Mat.:	II A 15	F
Objective: Complete obstacle course activities. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Scribble Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Hold writing utensils with correct grip. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Color within boundaries. Instr. Mat.: Ps. 'cho-Perceptual Skills/Pre-Writing Skills Objective: Trace: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Imitate: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Imitate: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Copy model of intersecting lines. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Draw lines across paper in direction requested. Instr. Mat.:	Pscho-Perceptual Skills/Fine Motor Control Objective: Hammer nail into soft wood.	II A 16	F
Objective: Scrible Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Hold writing utensils with correct grip. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Color within boundaries. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Trace: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Initate: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Initate: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Copy model of intersecting lines. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Draw lines across paper in direction requested. Instr. Mat.:	Objective: Complete obstacle course activities.	II A 17	F
Objective: Hold writing utensils with correct grip. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Color within boundaries. Instr. Mat.: Procho-Perceptual Skills/Pre-Writing Skills Objective: Trace: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Imitate: a. vertical lines; b. horizontal lines; c. circular mar*7. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Copy model of intersecting lines. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Copy model of intersecting lines. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Draw lines across paper in direction requested. Instr. Mat.:	Objective: Scribble	III A 1	F
Cbjective: Color within boundaries. Instr. Mat.: P. 'cho-Perceptual Skills/Pre-Writing Skills Cbjective: Trace: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Cbjective: Imitate: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Cbjective: Copy model of intersecting lines. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Cbjective: Copy model of intersecting lines. Instr. Mat.: III A 6 F Cbjective: Draw lines across paper in direction requested. Instr. Mat.:	Objective: Hold writing utensils with correct grip.	III A 2	F
Objective: Trace: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Imitate: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Copy model of intersecting lines. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Draw lines across paper in direction requested. Instr. Mat.:	Objective: Color within boundaries.	III A 3	F
Objective: Imitate: a. vertical lines; b. horizontal lines; c. circular marks. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Copy model of intersecting lines. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Draw lines across paper in direction requested. Instr. Mat.:	Objective: Trace: a. vertical lines; b. horizontal lines; c. circular marks.	TII A 4	F
Objective: Copy model of intersecting lines. Instr. Mat.: Psycho-Perceptual Skills/Pre-Writing Skills Objective: Draw lines across paper in direction requested. Instr. Mat.:	Objective: Imitate: a. vertical lines; b. horizontal lines; c. circular marks.	III ħ 5	F
Objective: Draw lines across paper in direction requested. Instr. Mat.:	Objective: Copy model of intersecting lines.	III A 6	F
	Objective: Draw lines across paper in direction requested. Instr. Mat.:	III A 7	F



-49-

Psycho-Perceptual Skills/Pre-Writing Skills Objective: Reproduce lines of angle on pegboard. Instr. Mat.:	III A	. 8	ŗ
Psycho-Perceptual Skills/Pre-Writing Skills Objective: Copy own name. Instr. Mat.:	III A	A 9	F
Psycho-Perceptual Skills/Pre-Writing Skills Objective: Write own name. Instr. Mat.:	III A	10	F
Psycho-Perceptual Skills/Pre-Writing Skills Objective: Copy geometric shapes. Instr. Mat.:	III A	. 11	F
Psycho-Perceptual Skills/Pre-Writing Skills Cbjective: Produce geometric shapes as requested. Instr. Mat.:	III A	12	F
Psycho-Perceptual Skills/Pre-Writing Skills Objective: Identify left and right direction/side. Instr. Mat.:	III A	13	F
Psycho-Perceptual 5 ills/Auditory Perceptual Skills Objective: Discriminate whether sounds are the same or different. Instr. Mat.:	IV A	У Т	F
Psycho-Perceptual Skills/Auditory Perceptual Skills Objective: Identify initial sound/blend. Instr. Mat.:	IV A	. 2	F
Psycho-Perceptual Skills/Auditory Perceptual Skills Objective: Identify final sound/blend. Instr. Mat.:	IV A	. 3	F
Psycho-Perceptual Skills/Auditory Perceptual Skills Objective: Identify middle sound. Instr. Mat.:	IV A	. 4	ř



Psycho-Perceptual Skills/Auditory Perceptual Skills Objective: cify common environmental sounds. Instr. Mat.:	IV	A	5	F
Psycho-Perceptual Skills/Auditory Perceptual Skills Objective: Identify rhyming words. Instr. Mat.:	IV	A	6	F
Psycho-Perceptual Skills/Auditory Perceptual Skills Objective: Recall and repeat a sequence of ? digits/vords. Instr. Mat.:	IV	A	7	F
Psycho-Perceptual Skills/Auditory Perceptual Skills Objective: Follow a series of ? directions. Instr. Mat.:	IV	A	8	F
Psycho-Perceptual Skills/Auditory Perceptual Skills Objective: Locate direction of sound. Instr. Mat.:	īv	A	9	F
Psycho-Perceptual Skills/Visual Perceptual Skills Objective: Track moving objects horizontally with both eyes crossing midline. Instr. Mat.:	v	A	1	F
Psycho-Perceptual Skills/Visual Perceptual Skills Objective: Track numbers, letters or words from left to right. Instr. Mat.:	v	A	2	F
Psycho-Perceptual Skills/Visual Parceptual Skills Objective: Discriminate like/unlike symbols/designs. Instr. Mat.:	v	A	3	F
Psycho-Perceptual Skills/Visual Perceptual Skills Objective: Tell what is missing in picture. Instr. Mat.:	V	A	4	F
Psycho-F* captual Ski.1s/Visual Perceptual Skills Objective: Find hidden objects in picture. Instr. Nat.:	V	A	5	F



Psycho-Perceptual Skills/Visual Perceptual Skills Ob ective: Recall/reproduce a sequence of ? digits, words or objects shown visually.	V	A	6	F
Instr. Mat.:				
Psycho-Perceptual Skills/Visual Perceptual Skills Objective: Correctly sequence picture story. Instr. Mat.:	v	A	7	F
Psycho-Perceptual Ski_ls/Visual Perceptual Skills Objective: Complete an inset puzzle of ? pieces. Instr. Mat.:	V	A	8	F
Psycho-Perceptual Skills/Visual Perceptual Skills Objective: Assemble a puzzle of ? separate pieces. Instr. Mat.:	v	A	9	F

Early Development



Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have asymmetrical tonic neck reflex. Instr. Mat.:	A	1	1	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have hand fisted on contact. Instr. Mat.:	A	1	2	F
Tre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have slight flare in hands as arms extend. Instr. Mat.:	Α	1	3	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have symmetrical eye movement. Instr. Mat.:	A	1	4	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Gojective: Have head predominantly to side. Instr. Mat.:	A	1	5	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Look at person momentarily. Instr. Mat.:	A	1	5	ŗ
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Roll part way to side. Instr. Mat.:	A	1	7	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Turn head in both directions. Instr. Mat.:	A	1	8	F
Pre-Ambulatory Metor Skills and Behaviors/Supine Position Objective: Thrust legs in play. Instr. Mat.:	A	1	9	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have horizontal eye movement, tracing an arc of 90 degrees. Instr. Mat.:	A	1	10	F



Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have vertical eye movement following object as it is moved toward feet, then toward top of head. Instr. Mat.:	A 1 11	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Visually follow moving person within distance of 6 feet. Instr. Mat.:	A 1 12	F
Pre-Ambulatory Motor Skills and Behavic s/Supine Position Objective: Make circular eye movements, focusing on object 1 foot from face. Instr. Mat.:	A 1 13	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Look at hands or objects in hands. Instr. Mat.:	A 1 14	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Take object in either hand to mouth for sucking. Instr. Mat.:	A 1 15	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have symmetrical arm movement. Instr. Mat.:	A 116	F
Objective: Roll from side to back. Instr. Mat.:	A 1 17	
Pre-Ambulatory Motor Skils and Behaviors/Supine Position Objective: Hold head steady in midline. Instr. Mat.:	A 118	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Kick vigorously with both legs. Instr. Mat.:	A 1 19	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have hands predominantly open.	A 1 20	

Instr. Mat.:

Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have hands come to midline. Instr. Mat.:	A	1	21	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Play with hands and fingers. Instr. Mat.:	A	1	22a	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Watch movements of hands and fingers. Instr. Mat.:	A	1	22b	F
Pre-Ambulatory Motor Skills and Behaviors/Suvine Position Objective: Roll from back to side. Instr. Mat.:	A	1	23	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Roll onto stomach. Instr. Mat.:	A)	24	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have eyes follow object through an arc of 180 degrees. Instr. Mat.:	A	1	25	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Pat objects such as bottle or doll. Inst Mat.:	A	1	26	
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Reach for and take desired objects within reach. Instr. Mat.:	A	1	27	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have Palmar grasp. Instr. Mat.:	A	1	28	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Grasp foot with hand. Instr. Mat.:	A	1	29	

Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have intermediate grasp. Instr. Mat.:	A	1	30		F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Lift head as to get up. Instr. Mat.:	A	1	31		
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Reach for and grasp objects with one hand. Instr. Mat.:	A	1	32		F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Bang and shake rattle. Instr. Mat	A	1	33		
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Transfer an object from one hand to the other. Instr. Mat.:	A	1	34	-	F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Have bilateral reach. Instr. Mat.:	A	1	35		F
Pre-Ambulatory Motor Skills and Behaviors/Supine Position Objective: Take feet to mouth. Instr. Mat.:	A	1	36		
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Lift head slightly. Instr. Mat.:	A	2	1		
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Lift head to 45 degrees momentarily. Instr. Mat.:	A	2	2		
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Lift head 90 degrees.	A	2	3		



Instr. Mat.:

Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Raise chest with elbow and forearm support. Instr. Mat.:	A	2	4	
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Raise chest with most of weight on hands. Instr. Mat.:	A	2	5	
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Roll to supine position. Instr. Mat.:	A	:	6	
Pre-Ambulatory Motor Skills and Behaviors/Frone Position Objective: Take a swimming position - weight on stomach only. Instr. Mat.:	A	2	7	
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Pivot Instr. Mat.:	A	2	8	F
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Crawl, dragging body. Instr. Mat.:	A	2	9	
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Assume a low creeping position. Instr. Mat.:	A	2	10	
Pre-Ambulatory Motor Skills and B2haviors/Prone Position Objective: Assume a high creeping position. Instr. Mat.:	A	2	11	
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Creep on hands and knees. Instr. Mat.:	A	2	12	
Pre-Ambulatory Motor Skills and Behaviors/Prone Position Objective: Change from creeping to sitting position. Instr. Mat.:	A	2	13	



Pre-Ambulatory Motor Skills and Rehaviors/Prone Position Objective: Reach for object with weight on one arm. Instr. Mat.:		A	2	14
Pre-Ambulatory Motor Skills and Behaviors/Sitting Position Objective: Sit with head sagging forward. Instr. Mat.:		A	3	1
Pre-Ambulatory Motor Skills and Behaviors/Sitting Position Objective: Sit with head held forward with some control but with some bobbing. Instr. Mat.:	also	A	3	2
Pre-Ambulatory Motor Ski'ls and Behaviors/Sitting Position Objective: Steady head but a as not hold it erect. Instr. Mat.:		A	3	3
Pre-Ambulatory Motor Skills and Behaviors/Sitting Position Objective: Hold head erect and steady. Instr. Mat.:	·	A	3	4
Pre-Ambulatory Motor Skills and Behaviors/Sitting Position Objective: Sit supported. Instr. Mat.:		A	3	5
Pre-Ambulatory Motor Skills and Behaviors/Sitting Position Objective: Sit leaning forward on hands for 5 seconds. Instr. Mat.:		A	3	6
Pre-Ambulatory Motor Skills and Behaviors/Sitting Position Objective: Sit with hands free to manipulate for 5 seconds. Instr. Mat.:		A	3	7
Pre-Ambulatory Notor Skills and Behaviors/Sitting Position Objective: Sit erect and unsupported for five minutes. Instr. Mat.:		A	3	3
Pre-Ambulatory Motor Skills and Behaviors/Sitting Position Objective: Lean forward from sitting position and re-erect. Instr. Mat.:	82	A	3	9



Pre-Ambulatory Motor Skills and Behaviors/Sitting Position Objective: Sit with enough balance and support to free hands for an activity such as pat-a-cake.	A	3	10	F
Instr. Mat.:				
Pre-Ambulatory Motor Skills and Behaviors/Sitting Position Objective: Pivot Instr. Mat.:	A	3	11	F
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Stand with no support Instr. Mat.:	A	4	1	F
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Support small fraction of weight for 5 seconds. Instr. Mat.:	A	4	2	
Pre-Ambulatory Mctor Skills and Behaviors/Standing Position Objective: Support approximately half of weight for 5 seconds. Instr. Mat.:	A	^	3	•
Pre-Ambulatory Motor Skills and Behaviors/Standing Pos:tion Objective: Bound actively, if most of weight is supported. Instr. Mat.:	A	4	4	
Prc-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Support most but not all of weight. Instr. Mat.:	A	4	5	
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Make stepping movement. Instr. Mat.:	A	4	6	F
Pre-Ambulatory Mctor Skills and Behaviors/Standing Pösition Objective: Support full weight when palanced. Instr. Mat.:	A	4	7	
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Stand holding on to an object for support. Instr. Mat.:	A	4	8	
00				



Fre-Ambulatory Motor Skills and Behaviors/Standing Position	A 4 9
Objective: Pull to standing position. Instr. Mat.:	
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Stand unsupported for five seconds. Instr. Mat.:	A 4 10
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Lift foot when hand is held. Instr. Mat.:	A 4 11
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Walk with both hands neld. Instr. Mat.:	A 4 12
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Walk sideways holding on to furn'_ure. Instr. Mat.:	A 4 13
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Walk with one hand held. Instr. Mat.:	A 4 14
Pre-Ambulatory Motor Skills and Behaviors/Standing Position Objective: Walk forward holding on to furniture. Instr. Mat.:	A 4 1.5
Gross Motor Skills and Behaviors/Standing Objective: Stand with broad stance. Instr. Mat.:	B 1 1
Gross Motor Skills and Behaviors/Standing Objective: Stand with normal stance. Instr. Mat.:	B 1 2 F



Instr. Mat.:

Gross Motor Skills and Behaviors/Standing

Objective: Stand on one foot with one hand held by another person.

B 1 3

Gross Motor Skills and Behaviors/Standing Objective: Stand on either foot with one hand held. Instr. Mat.:	В	1	4	
Gross Motor Skills and Behaviors/Standing Objective: Squat to pick up object from floor and then re-erect. Instr. Mat.:	В	1	5	
Gross Motor Skills and Behaviors/Standing Objective: Stand with heels together. Instr. Mat.:	В	1	6	
Gross Motor Skills and Behaviors/Standing Objective: Stand on tiptoes for 1 second. Instr. Mat.:	В	ì	7	
Gross Motor Skills and Behaviors/Standing Objective: Bend at waist to pick up object from floor and stand again. Instr. Mat.:	B	1	8	F
Gross Motor Skills and Behaviors/Standing Objective: Attempt to stand on one foot with no help. Instr. Mat.:	В	1	9	
Gross Motor Skills and Behaviors/Standing Objective: Stand on one foot for 1 second. Instr. Mat.:	В	1	10	
Gross Motor Skills and Behaviors/Standing Objective: Stand on either foot for 1 second. Instr. Mat.:	В	1	11	
Gross Motor Skills and Behaviors/Standing Cbjective: Stand on one foot for five seconds. Instr. Mat.:	В	1	12	
Gross Motor Siills and Behaviors/Standing Objective: Stand on either foot for five seconds. Instr. Mat.:	В	1	13	



Gross Motor Skills and Behaviors/Standing Objective: Stand on one foot for ten seconds. Instr. Mat.:	В	1	14
Gross Motor Skills and Behaviors/Standing Objective: Stand on either foot for ten seconds. Instr. Mat.:	В	1	15
Gross Motor Skills and Behaviors/Standing Objective: Stand on one foot for 1 second with eyes closed. Instr. Mat.:	В	1	16
Gross Motor Skills and Behaviors/Standing Objective: Stand on either foot for 1 second with eyes closed. Instr. Mai.:	В	1	17
Gro's Motor Skills and Behaviors/Standing Objective: Stand heel to too for five seconds. Instr. Mat.:	В	1	18
Gross Motor Skills and Behaviors/Walking Cojective: With broad stance. Instr. Mat.:	В	2	1
Gross Motor Skills and Behamiors/Walking Objective: With knees slightly bent and shoulders slightly hunched. Instr. Mat.:	ð	2	2
Gross Motor Skills and ehaviors/Walking Objective: Holding hands out for balance rather than at side. Instr. Mat.:	В	2	3
Gross Motor Skills and Behaviors/Walking Objective: with hands swinging at side. Instr. Mat.:	В	2	4
Gross Motor Skills and Behavic.s/Walking Objective: Sideways, left and right. Instr. Mat.:	В	2	5



Gross Motor Skills and Behaviors/Walking Objective Well and rarely fall. Instr. hat.:	В	2	6
Gross Motor Skills and Behaviors/Walking Objective: Fast. Instr. Mat.:	В	2	7
Gross Motor Skills and Behaviors/Walking Objective: Stepping over a 2" x 4" board. Instr. Hat.:	В	2	8
Gross Notor Skills and Behaviors/Walking Objective: Backwards three steps. Instr. Mat.:	В	2	9
Gross Motor Skills and Behaviors/Walking Objective: Backwards a distance of 2 yards. Instr. Mat.:	В	2	10
Gross Motor Skills and Behaviors/Walking Objective: On tiptoe three steps. Instr. Mat.:	В	2	11
Gross Motor Skills and Behaviors/Walking Objective: Forward heel to toe three steps. Instr. Mat.:	В	2	12
Gross Motor Skills and Behaviors/Walking Objective: On tiptoes a distance of 2 yards. Instr. Mat.:	В	2	13
Gross Motor Skills and Behaviors/Walking Objective: On straight line for 2 yards. Instr. Mat.:	В	2	14
Gross Motor Skills and Behaviors/Walking Objective: A 1" wide circular line of 1 yard diameter. Instr. Mat.:	В	2	15



Gross Motor Skills and Behaviors/Walking Objective: Forward on line heel to toe a distance of 2 yards. Instr. Mat.:	В	2	15
Gross Motor Skills and Behaviors/Walking Objective: Scissor-steps across 1" Gide line a distance of 2 yards. Instr. Mat.:	В	2	17
Gross Motor Skills and Behaviors/Walking Objective: Backward toe to heel six steps. Instr. Mat.:	В	2	18
Gross Motor Skills and Behaviors/Walking Objective: Backward toe to heel a distance of 2 yards. Instr. Mat.:	В	2	19
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Creep up stairs. Instr. Mat.:	В	3	ì
Gross Motor Skills and Behaviors/Stairs and Climbing C)jective: Creep down stairs backwards. Instr. Mat.:	В	3	2
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Climb onto furniture such as low couch. Instr. Mat.:	В	3	3
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Climb in and out of an adult chair. Instr. Mat.:	В	3	4
Gross Motor Skills and Behaviors/Stairs and Climbing (bjective: Walk up stairs with one hand held. Instr. Mat.:	В	3	5
Gross Motor Skills and Behaviors/Stairs and Climbir; Objective: Walk down stairs with one hand held:	В	3	6

Instr. Mat.:

Gross Motor Skills and Behaviors/Stairs and Climbing C_gective: Walk alone up stairs holding rail. Instr. Mat.:	В	3 7	F
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Walk alone down stairs holding rai?. Firstr. Mat.:	В	3 8	F
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Walk up stairs alternating feet with one hand held. Instr. Mat.:	В	3 9	
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Walk down stairs alternating feet with one hand held. Instr. Mat.:	В	3 10	
Gross Notor Skills and Behaviors/Stairs and Climbing Objective: Climb ladder of low play equipment. Instr. Mat.:	В	3 11	
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Walk up stairs alternating feet while holding rail. Tostr. Mat.:	В	3 12	
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Walk down stairs alternating feet while holding rail. Instr. Mat.:	В	3 13	
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Walk up stairs carrying object in one hand without holding rail. Instr. Mat.:	В	3 14	F
Gross Motor Skills and Behaviors/Stairs and Climbing Objective: Walk down stairs carrying object in one hand without holding rail.	В	3 15	F
Instr. Mat.:			
Gross Motor Skills and Behaviors/Stairs and Climbing	В	3 16	F
Objective: Walk up and down stairs carrying objects in both hands.			
Instr. Mat.: 89			

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	r Skills and Behaviors/Running Run Stiffly with some falling.		В	4	1
	Skills and Behaviors/Running Run well without falling.		В	4	2
	Skills and Behaviors/Running Run smoothly with change; in speech.		В	4	3
	Skills and Behaviors/Running Skip on one foot.		В	4	4
	Skills and Behaviors/Running Skip alternating feet. :		В	4	5
	Skills and Behaviors/Running Run 50 yards in 15 seconds.		3	4	6
	: Skills and Behaviors/Running Run 50 yards in 12 seconds. :		В	4	7
	Skills and Behaviors/Running Run around three obstacles a distance of 50 yard in 12 seconds with start/finish lines at same po :		В	4	8
Objective:	Skills and Behaviors/Jumping Jump off floor with both feet and land without l balance. :	osing	В	5	1
	Skills and Behaviors/Jumping Jump ? (2-10) consecutive number of jumps.	90	В	-	2



Instr. Mat.:

Objective: Jump ? (2-10) consecutive number of jumps.

Gross Motor Skills and Behaviors/Jumping Objective: Broad jump a distance of ? (2 in 3 ft). Instr. Mat.:	В	5	3
Gross Motor Skills and Behaviors/Jumping Objective: Running jump a height of ? (2 in 8 in.). Instr. Mat.:	В	5	4
Gross Motor Skills and Behaviors/Jumping Objective: Jump a rope turned by others ? (2-8) consecutive times. Instr. Mat.:	В	5	5
Gross Motor Skills and Behaviors/Hopping Objective: On preferred foot ? (quantity) hops. Instr. Mat.:	Ē	6	la
Gross Motor Skills and Behaviors/Hopping Objective: On preferred foot a distance of ?. Instr. Mat.:	В	6	1b
Gross Motor Skills and Behaviors/Hopping Objective: On other foot for ? (quantity) hops. Instr. Mat.:	В	6	2a
Gross Mator Skills and Behaviors/Hopping Objective: On other foot, a distance of ?. Instr. Mat.:	В	6	2b
Gross Motor Skills and Behaviors/Kicking Objective: Kick a playground ball without losing balance. Instr. Mat.:	В	7	1
Gross Motor Skills and Behaviors/Kicking Objective: Walk up and kick a stationary playground ball. Instr. Mat.:	В	7	2
Gross Motor Skills and Behaviors/Kicking Objective: Take two or more coordinated steps and kick a playground ball. Instr. Mat.:	В	7	3



Gross Motor Skills and Behaviors/Kicking Objective: Do beginning dropkick. Instr. Mat.:		В	7	4
Gross Motor Skills and Behaviors/Balance Board Objective: Attempt to stand with one hand held. Instr. Mat.:		В	8	1
Gross Motor Skills and Behaviors/Balance Board Objective: Walk with one foot and other foot on floor. Instr. Mat.:		В	8	2
Gross Motor Skills and Behaviors/Balance Board Objective: Walk with both hands held. Instr. Mat.:		В	8	3
Gross Motor Skills and Behaviors/Balance Board Objective: Stand unassisted with both feet. Instr. Mat.:		В	8	4
Gross Motor Skills and Behaviors/Balance Board Objective: Attempt to walk without assistance. Instr. Mat.:		В	8	5
Gross Motor Skills and Behaviors/Balance Board Objective: Walk forward using hands to balance. Inst . Mat.:		В	8	6
Gross Motor Skills and Behaviors/Balance Board Objective: Walk with hands at side. Instr. Mat.:		В	8	7
Gross Motor Skills and Behaviors/Balance Board Objective: Walk heel to toe. Instr. Mat.:		В	3	8
Gross Motor Skills and Behaviors/Balance Board Cojective: Walk backwa d with hands at side. Instr. Mat.:	92	В	8	9



Gross Motor Skills and Behaviors/Balance Board Objective: Walk backward heel to toe. Instr. Mat.:	В	8	10
Gross Motor Skills and Behaviors/Balance Board Objective: Walk forward with eyes focused on a target at eye level. Instr. Mat.:	В	8	11
Gross Motor Skills and Behavior/Catching Objective: Bounced 9" playground ball with arms and body. Instr. Mat.:	В	9	1
Gross Motor Skills and Behavior/Catching Objective: Bounced 9" playground ball with hands and chest. Instr. Mat.:	В	9	2
Gro.s Motor Skills and Behavior/Catching Objective: Thrown : playground ball with arms and body. Instr. Mat.:	В	9	3
Gross Motor Skills and Behavior/Catching Objective: Bounced 9" playground ball with both hands. Instr. Mat.:	В	9	4
Gross Motor Skills and Behavior/Catching Objective: Thrown 9" playground ball with hands and chest. Instr. Mat.:	В	9	5
Gross Motor Skills and Behavior/Catching Objective: Thrown 9" playground ball with both hands. Instr. Mat.:	В	9	6
Gross Motor Skills and Behavior/Catching Objective: Bounced tennis ball with both hands. Instr. Mat.:	В	9	7
Gross Motor Skills and Behavior/Catching Objective: Thrown tennis ball with one hand. Instr. Mat.:	В	9	8



Gross Motor Skills and Behaviors/Rolling and Throwing Objective: Roll 9" playground ball while in sitting position. Instr. Mat.:	В	10	1
Gross Motor Skills and Behaviors/Rolling and Throwing Objective: Hurl 9" ball. Instr. Mat.:	В	10	2
Gross Motor Skills and Behaviors/Rolling and Throwing Objective: Throw an object and follow it visually. Instr. Mat.:	В	10	3
Gross Motor Skills and Behaviors/Rolling and Throwing Objective: Throw a 9" playground ball a distance of ? yards (2-5). Instr. Mat.:	В	10	4
Gross Motor Skills and Behaviors/Rolling and Throwing Objective: Throw a tennis ball a distance of ? yards (2-5). Instr. Pat.:	В	10	5
Gross Motor Skills and Behaviors/Rolling and Throwing Objective: Toss a beanbag into a wastebasket ? of 5 times. Instr. Mat.:	В	10	6
Gross Motor Skills and Behaviors/Ball Bouncing Objective: And catch a 9" playground ball once with both hands. Instr. Mat.:	В	11	1
Gross Motor Skills and Behaviors/Ball Bouncing Objective: A 9" playground ball two or more times with both hands. Instr. Mat.:	В	11	2
Gross Motor Skills and Behaviors/Ball Bouncing Objective: A 9" playground ball with one hand a distance of 2 yards and catch it with both hands. Instr. Mat.:	В	11	3
Gross Motor Skills and Behaviors/Ball Bouncing Objective: A tennis ball once and catch it with both hands. Instr. Mat.:	В	11	4



Gross Motor Skills and Behaviors/Rhythm Objective: Respond to music rhythm'cally with whole body. Instr. Mat.:	В	12	1
Gross Motor Skills and Behaviors/Rhythm Objective: Respond to music by movements of separate body parts. Instr. Mat.:	В	12	2
Gross Motor Skills and Behaviors/Rhythm Objective: Walk in rhythm to music. Instr. Mat.:	В	12	3
Gross Motor Skills and Behaviors/Rhythm Objective: Attempt rhythmic movement with hand instruments. Instr. Mat.:	В	12	4
Gross Motor Skills and Behaviors/Rhythm Objective: Keep time to simple tunes with hand instruments. Instr. Mat.:	В	12	5
Gross Motor Skills and Bahaviors/Rhythm Objective: Gallop, jump and run in rhythm and tempo to simple tunes. Instr. Mat.:	В	12	6
Gross Motor Skills and Behaviors/Wheel Toys Objective: Pull wheel toy walking forward or backward. Instr. Mat.:	В	13	1
Gross Motor Skills and Behaviors/Wheel Toys Objective: Sit on wheel toy to be pushed. Instr. Mat.:	Б	13	2
Gross Motor Skills and Behaviors/Wheel Toys Objective: Pedal tricycle. Instr. Mat.:	В	13	3
Gross Motor Skills and Behaviors/Wheel Toys Objective: Pedal tricycle around corners. Instr. Mat.:	В	13	4



Gross Motor Skills and Behaviors/Wheel Toys Objective: Ride and sterr wagon with one foot. Instr. Mat.:	B 13 5	
Gross Motor Skills and Behaviors/Wheel Toys Objective: Ride small bike with training wheels. Instr. Mat.:	B 13 6	
Gross Motor Skills and Behaviors/Wheel Toys Objective: Ride small bike without training wheels. Instr. Mat.:	B 13 7	
Gross Motor Skills and Behaviors/Wheel Toys Objective: Roller skate forwa d 10 ft. Instr. Wat.:	B 13 8	
Fine Motor Skills and Behaviors Objective: Use inferior pincer grasp. Instr. Mat.:	C 1 1 .	F
Fine Motor Skills and Behaviors Objective: Poke or examine objects with index finger. Instr. Mat.:	C 1 2	
Fine Motor Skills and Behaviors Objective: Use neat pincer grasp. Instr. Mat.:	C 1 3	F
Fine Motor Skills and Behaviors Objective: Put objects in container. In: Tr. Mat.:	C 1 4	F
Fine Motor Skills and Behaviors Objective: Squeeze squeaking tov with hand. Instr. Mat.:	C 1 5	٠
Fine Motor Skills and Behaviors Objectives Have gues fellow movements of hands or object in hands	C 1 6	F

Instr. Mat.:

Objective: Have eyes follow movements of hands or object in hand.

Fine Motor Skills and Behaviors Objective: Pick up small objects, such as raisins, with pincer grasp. Instr. Mat.:	С	1	7	F
Fine Motor Skills and Behaviors Objective: Unwrap loosely wrapped small objects. Instr. Mat.:	С	1	8	F
Fine Motor Skills and Behaviors Objective: "Nest" objects graduated in size. Instr. Mat.:	С	1	9	F
Fine Motor Skills and Behaviors Objective: Turn knobs (on TV, radio, toys, etc.). Instr. Mat.:	С	1	10	F
Fine Motor Skills and Behaviors Objective: Turn door knob to open door. Instr. Mat.:	С	1	11	
Fine Motor Skills and Behaviors Objective: Make stirring movement. Instr. Mat.:	С	1	12	
Fine Motor Skills and Behaviors Objective: Cut dough or soft clay with cookie cutter. Instr. Mat.:	С	1	13	
Fine Motor Skills and Behaviors Objective: String one-inch beads. Instr. Mat.:	С	1	14	F
Fine Motor Skills and Behaviors Objective: Unscrew and screw three-inch lid. Instr. Mat.:	С	1	15	F
Fine Motor Skills and Behaviors Objective: Fold paper. Instr. Mat.:	С	1	16	F



Fine Motor Skills and Behaviors Objective: String half-inch beads. Instr. Mat.:	С	1	17	F
Fine Motor Skills and Behaviors Cbjective: Wind up toy. Instr. Mat.:	С	1	18	
Fine Motor Skills and Behaviors Objective: Unscrew and screw on a one-inch lid. Instr. Mat.:	С	1	19	F
Fine Motor Skills and Behaviors Objective: Sort dissimilar objects. Instr. Mat.:	С	1	20	F
Fine Motor Skills and Behaviors Objective: Put paper clip on paper. Instr. Mat.:	С	1	21 .	F
Fine Motor Skills and Behaviors Objective: Crease paper with fingers. Instr. Mat.:	С	1	22	F
Fine Motor Skills and Behaviors Objective: Fold paper diagonally and crease it. Instr. Mat.:	С	1	23	F
Fine Motor Skills and Behaviors Objective: Open lock with key. Instr. Mat.:	С	1	24	F
Fine Motor Skills and Behaviors Objective: Sew through holes in sewing card. Instr. Mat.:	С	1	25	F
Fine Motor Skills and Behaviors Objective: Open and close larage safety pin. 98 Instr. Mat.:	С	1	26	ŗ



Fine Motor Skills and Behaviors Objective: Build structure with blocks. Tinker Toys, etc. Instr. Mat.:	С	1	27	F
Fine Motor Skills and Behaviors Objective: Use pencil sharpener. Instr. Mat.:	С	1	28	F
Fine Motor Skills and Behaviors Objective: Use eraser. Instr. Mat.:	С	1	29	F
Fine Motor Skills and Behaviors Objective: Dial telephone number given in writing. Instr. Mat.:	С	1	30	F
Fine Motor Skills and Behaviors Objective: Drive large nails in soft wood. Instr. Mat.:	С	1	31 .	F
Fine Motor Skills and Behaviors Objective: Draw line using ruler. Instr. Mat.:	С	1	32	F
Fine Motor Skills and Behaviors Objective: Thread large needle. Instr. Mat.:	Ċ	1	33	F
Fine Motor Skills and Behaviors/Block Tower Building Objective: Pick up block. Instr. Mat.:	С	2	1	
Fine Motor Skills and Behaviors/Block Tower Building Cbjective: Place block on flat surface with voluntary release. Instr. Mat.:	С	2	2	
Fine Motor Skills and Behaviors/Block Tower Building Objective: Attempt to build towe Instr. Mat.:	С	2	3	•



Fine Motor Skills and Behaviors/Block Tower Building Objective: Build tower with ? of 6 blocks. Instr. Mat.:	C 2 4
Fine Motor Skills and Behaviors/Puzzles Objective: Simple inset puzzle. Instr. Mat.:	C 3 1
Fine Motor Skills and Behaviors/Puzzles Objective: Inset puzzle of ? pieces (3-20). Instr. Mat.:	C 3 2
Fine Motor Skills and Behaviors/Puzzles Objective: Puzzle, not inset, or ? pieces (12-50). Instr. Mat.:	C 3 3 F
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Hold crayon or pencil in fist and make incidental marks. Instr. Mat.:	C 4 1 .
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Imitate a scribble. Instr. Mat.:	C 4 2
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Make purposeful marks with crayon (may go off page). Instr. Mat.:	C 4 3
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Scribble and seldom go off page. Instr. Mat.:	C 4 4
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Hold pencil/crayon with fingers, perhaps, incorrectly, with hand not fisted. Instr. Mat.:	C 4 5
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Draw a ball or apple when shown how.	C 4 6



Instr. Mat.:

Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Trace along a vertical line. Instr. Mat.:	С	4	7	
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Trace along a horizontal line. Instr. Mat.:	С	4	8	
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Grasp pencil correctly. Instr. Mat.:	С	4	9	
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Color within lines. Instr. Mat.:	С	4	10	
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Trace letters. Instr. Mat.:	С	4	11	
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Make circles between writing lines. Instr. Mat.:	С	4	12	
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Make vertical lines between writing lines. Instr. Mat.:	С	4	13	
Fine Motor Skills and Behaviors/Pre-Handwriting Objective: Copy first name. Instr. Mat.:	С	4	14	F
Fine Motor Skills and Behaviors/Draw a Person Objective: Draw a person with ? of 10 body parts present in picture. Instr. Mat.:	С	5	1	
Fine Motor Skills and Behaviors/Designs Objective: Imitate ? out of 8 designs. Instr. Mat.: 101	С	6	1	



Fine Motor Skills and Behaviors/Designs Objective: Copy ? out of 8 designs. Instr. Mat.:	С	6	2
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Place scissors on fingers and hold them correctly. Instr. Mat.:	С	7	1
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Open and close scissors. Instr. Mat.:	С	7	2
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Snip or make small cut in paper. Instr. Mat.:	С	7	3
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Hold paper for cutting. Instr. Mat.:	С	7	4
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Cut 5 inch paper in two. Instr. Mat.:	С	7	5
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Cut 5 inch line within 1/2 inch in 15 seconds. Instr. Mat.:	с	7	6
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Cut triangle with 2 inch sides within 1/2 inch in 35 seconds. Instr. Mat.:	С	7	7
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Move paper while cutting. Instr. Mat.:	С	7	8
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Out 5 inch circle within 1/2 inch in 35 seconds. Instr. Mat.:	С	7	9



Fine Motor Skills and Behaviors/Cutting with Scissors Cojective: Cut 5 inch circle within 1/4 inch in 35 seconds. Instr. Mat.:	C 7 10	
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Cut 5 inch curving line within 1/4 inch in 35 seconds. Instr. Mat.:	C 7 11	
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Cut cardboard and cloth. Instr. Mat.:	C 7 12	F
Fine Motor Skills and Behaviors/Cutting with Scissors Objective: Cut out items such as paper dolls. Instr. Mat.:	C 713	F
Fine Motor Skills and Behaviors/Painting with Brush Objective: Make whole arm strokes which may form arc and go off page. Instr. Mat.:	C 8 1	•
Fine Motor Skills and Behaviors/Painting with Brush Objective: Have some wrist/scrubbing action. Instr. Mat.:	C 8 2	
Fine Motor Skills and Behaviors/Painting with Brush Objective: Regard process as more important than end product. Instr. Mat.:	C 8 3	F
Fine Motor Skills and Behaviors/Painting with Brush Objective: Experiment with vertical and horizontal lines, dots or circular movements. Instr. Mat.:	C 8 4	
Fine Motor Skills and Behaviors/Painting with Brush Objective: Give name to picture not readily understandable to others. Instr. Mat.:	C 8 5	F
Fine Motor Skills and Behaviors/Painting with Brush Objective: Paint objects and designs crude or imperfect in size and space relationships, but usually recognizable. Instr. Mat.:	C 8 6	
70		

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Fine Motor Skills and Behaviors/Painting with Brush Cbjective: Be more concerned with end product than with process. Instr. Mat.:	С	8	7	F
Fine Motor Skills and Behaviors/Painting with Brush Objective: Evaluate and criticize own painting. Instr. Mat.:	С	8	8	F
Fine Motor Skills and Behaviors/Painting with Brush Objective: Select colors with care. Instr. Mat.:	С	8	9	F
Fine Motor Skills and Behaviors/Clay Objective: Manipulate clay. Instr. Mat.:	С	9	1	
Fine Motor Skills and Behaviors/Clay Objective: Pound clay. Instr. Mat.:	С	9	2	
Fine Motor Skills and Behaviors/Clay Objective: Squeeze clay. Instr. Mat.:	С	9	3	
Fine Motor Skills and Behaviors/Clay Objective: Pull clay apart. Instr. Mat.:	С	9	4	
Fine Motor Skills and Behaviors/Clay Cbjective: Make flat round cakes with clay. Instr. Mat.:	С	9	5	
Self Help Skills/Feeding/Eating Objective: Have sucking reflex. Instr. Mat.:	D	1	1	
Self Help Skills/Feeding/Eating Objective: Have "rooting" reflex. Instr. Mat.:	D	1	2	



Self Help Skills/Feeding/Eating Objective: Form tight seal around nipple when sucking. Instr. Mat.:	D		3
Self Help Skills/Feeding/Eating Objective: Swallow soft foods. Instr. Mat.:	D	1	4
Self Help Skills/Feeding/Eating Objective: Use tongue to move food in mouth. Instr. Mat.:	D	1	5
Self Help Skills/Feeding/Eating Objective: Open mouth as spoon with food is presented. Instr. Mat.:	D	1	6
Self Help Skills/Feeding/Exting Objective: Use lips to close mouth tightly. Instr. Mat.:	D	1	7
Self Help Skills/Feeding/Eating Objective: Feed self cracker. Instr. Mat.:	D	1	8
Self Help Skills/Feeding/Eating Objective: Hold Bottle. Instr. Mat.:	D	1	9
Self Help Skills/Feeding/Eating Objective: Drink from cup held by adult. Instr. Mat.:	D	1	10
Self Help Skills/Feeding/Eating Objective: Hold cup with both hands to drink, with assistance. Instr. Mat.:	D	1	11
Self Help Skills/Feeding/Eating Objective: Lift empty cup to mouth in imitation. Instr. Mat.:	D	1	12



Gelf Help Skills/Feeding/Eating Objective: Feed self finger foods. Instr. Mat.:	D	1 1	13	
Self Help Skills/Feeding/Eating Objective: Discard bottle. Instr. Mat.:	D	1 ;	14	
Self Help Skills/Feeding/Eating Objective: Control drooling. Instr. Mat.:	D	1 :	15	
Self Help Skills/Feeding/Eating Objective: Lift cup from table to drink. Instr. Mat.:	D	1 :	16	F
Self Help Skills/Feeding/Eating Objective: Return cup to table after drinking. Instr. Mat.:	. D	1 :	17	·F
Self Help Skills/Feeding/Eating Objective: Hold cup with both hands in drinking without aid. Instr. Mat.:	D	1 :	18	
Self Help Skills/Feeding/Eating Objective: Chew and swallow semi-solid foods. Instr. Mat.:	D	1	19	
Self Help Skills/Feeding/Eating Objective: Chew and swallow solid foods. Instr. Mat.:	D	1 :	20	
Self Help Skills/Feeding/Eating Objective: Take spoon from plate to mouth with some spilling. Instr. Mat.:	D	1	21	
Self Help Skills/Feeding/Eating Objective: Manipulate spoon to "scoop" food. Instr. Mat.: 106	Đ	1:	22	



Self Help Skills/Feeding/Eating Objective: Suck from straw. Instr. Mat.:	D 12	3
Self Help Skills/Feeding/Eating Objective: Hold glass with one hand. Instr. Mat.:	D 12	ę F
Self Help Skills/Feeding/Eating Objective: Chew with rotary motion. Instr. Mat.:	D 12	5
Self Help Skills/Feeding/Eating Objective: Control turning of spoon. Instr. Mat.:	D 1 29	6
Self Help Skills/Feeding/Eating Objective: Hold fork in fist. Instr. Mat.:	D 12	7 'F
Self Help Skills/Feeding/Eating Objective: Hold spoon in fingers. Instr. Mat.:	D 12	в F
Self Help Skills/Feeding/Eating Objective: Hold fork in fingers. Instr. Mat.:	D 1 29	9 F
Self Help Skills/Feeding/Eating Objective: Use napkin. Instr. Mat.:	D 130) F
Self Help Skills/Feeding/Eating Objective: Use knife for spreading. Instr. Mat.:	D 13:	l F
Self Help Skills/Feeding/Eating Objective: Use knife for cutting. Instr. Mat.:	D 13	2 F



Self Help Skills/Feeding/Eating Objective: Pour liquid from a pitcher of the to two quarts. Instr. Mat.:	D :	1 33	F
Self Help Skills/Feeding/Eating Objective: Prepare dry cereal. Instr. Mat.:	D :	1 34	
Self Help Skills/Feeding/Eating Objective: Propare a sandwich. Instr. Mat.:	D :	1 35	F
Self Help Skills/Undressing Objective: Cooperate in undressing. Instr. Mat.:	D :	2 1	
Self Help Skills/Undressing Objective: Assist in undressing. Instr. Mat.:	D :	2 2	
Self Help Skills/Undressing Objective: Remove socks. Instr. Mat.:	D ;	2 3	-
Self Help Skills/Undressing Objective: Kamove shoes. Instr. Mat.:	D ;	2 4	
Self Help Skills/Undressing Objective: Remove coat. Instr. Mat.:	D :	2 5	
Self Help Skills/Undressing Objective: Remove shirt. Instr. Mat.:	D ;	2 6	
Self Welp Skills/Undressing Objective: Remove dress. Instr. Mat.:	D :	2 7	
Self Help Skills/Undressin, Objective: Remove "pull down" garments. Instr. Mat.:	D 2	2 8	

Self Help Skills/Undressing Objective: Undress self except for "pull over" garments. Instr. Mat.:	D	2	9
Self Help Skills/Undressing Objective: Remove "pull over" garments. Instr. Mat.:	D	2	10
Self Help Skills/Dressing Objective: Cooperate in dressing. Instr. Mat.:	ס	3	1
Self Help Skills/Dressing Objective: Assist in dressing. Instr. Mat.:	D	3	2
Self Help Skills/Dressing Objective: Put on shoes (may be on wrong feet). Instr. Mat.:	D	3	3
Self Help Skills/Dressing Objective: Put on coat. Instr. Mat.:	Đ	3	:
Self Help Skills/Dressing Objective: Put on shirt. Instr. Mat.:	D	3	5
Self Help Skills/Dressing Objective: Put on dress. Instr. Mat.:	Đ	3	6
Self Help Skills/Dressing Objective: Put on socks. Instr. Mat.:	D	3	7
Self Help Skills/Dressing Objective: Put on "pull up" garment. Instr. Mat.:	D	3	8
Self Help Skills/Dressing Objective: Insert belt in loops. Instr. Mat.: 109	Đ	3	9



-85-

Self Help Skills/Dressing Objective: Know which shoe goes on which foot. Instr. Mat.:	D	3	10		
Self Help Skills/Dressing Objective: Pull on "pull over" garments. Instr. Mat.:	D	3	11	L	
Self Help Skills/Dressing Objective: Dress with minimal supervision, other than for assistance with difficult fasteners. Instr. Mat.:	D	3	12	!	
Self Help Skills/Dressing Objective: Dress unsupervised, except for help with difficult fasteners. Instr. Mat.:	D	3	13		F
Self Help Skills/Unfastening Objective: Untie bow. Instr. Mat.:	D	4	1		-
Self Help Skills/Unfastening Objective: Unsnap front. Instr. Mat.:	D	4	2		
Self Help Skills/Unfastening Objective: Unbutton front. Instr. Mat.:	D	4	3		
Self Help Skills/Unfastening Objective: Unzip non-separating front zipper. Instr. Mat.:	D	4	4		
Self Help Skills/Unfastening Objective: Unzip separating front zipper. Instr. Mat.:	D	4	5		



Self Help Skills/Unfastening Objective: Unsnap back. Instr. Mat.:	D	4	6
Self Help Skills/Unfastening Objective: Unzip back (non-separating) zipper. Instr. Mat.:	D	4	7
Self Help Skills/Unfastening Objective: Unbutton back. Instr. Mat.:	D	4	8
Self Help Skills/Fastening Objective: Button large front buttons. Instr. Mat.:	D	5	1
Self Help Skills/Fastening Objective: Button small front buttons. Instr. Mat.:	D	5	2
Self Help Skills/Fastening Objective: Snap front. Instr. Mat.:	D	5	3
Self Help Skills/Fastening Objective: Zip front non-separating zipper. Instr. Mat.:	D	5	4
Self Help Skills/Fastening Objective: Buckle belt or shoes. Instr. Mat.:	D	5	5
Self Help Skills/Fastening Objective: Zip front separating zipper. Instr. Mat.:	D	5	6
Self Help Skills/Fastening Objective: Lace shoes. Instr. Mat.:	D	5	7



Self Help Skills/Fastening Objective: Attempt to tie shoe. Instr. Mat.:		D	5	8
Self Help Skills/Fastening Objective: Ties shoe. Instr. Mat.:		D	5	9
Self Help Skills/Fastening Objective: Button back. Instr. Mat.:		D	5	10
Self Help Skills/Fastening Objective: Snap back. Instr. Mat.:		D	5	11
Self Help Skills/Fastening Objective: Zip back (non-separating) zipper. Instr. Mat.:		D	5	12´
Self Help Skills/Know Front/Back of Clothes Objective: Position clothes for dressing for ? of ! Instr. Mat.:	5 pieces of clothing.	יס	6	1
Self Help Skills/Know When Clothes are Inside-Out Objective: Turn clothes right-side-out for ? of 5 process. Instr. Mat.:	pieces of clothing.	D	7	1
Self Help Skills/Toileting Objective: Indicate wet or soiled pants. Instr. Mat.:		D	8	1
Self Help Skills/Toileting Objective: Have regular bowel movement. Instr. Mat.:		D	8	2
Self Help Skills/Toileting Objective: Urinate in potty.	112	D	8	3



Instr. Mat.:

Self Help Skills/Toileting Objective: Sit on potty or toilet without undue resistance.	D	8	4 2	
Instr. Mat.:		•	5	
Self Help Skills/Toileting Objective: Usually be dry after nap. Instr. Mat.:	D	•	3	
Self Help Skills, Toileting Objective: Defecate in potty.	D	8	6	
Instr. Mat.:				
Self Help Skills/Toileting Objective: Verbalize toilet needs consistently. Instr. Mat.:	D	8	7	
Self Help Skills/Toileting Objective: Communicate the difference between bladder and bowel functions. Instr. Mat.:	D	8	8	•
	_	_	•	
Self Help Skills/Toileting Objective: Pull down pants when he/she needs toileting. Instr. Mat.:	ע	8	9	
Self Help Skills/Toileting	D	8	10	
Objective: Urinate without toileting assistance. Instr. Mat.:	-			
Self Help Skills/Toileting	ח	8	11	
Objective: Care for toileting needs other than help in wiping. Instr. Mat.:	,	J		
Self Help Skills/Toileting	D	8	12	F
Objective: Totally care for toileting needs including flushing toilet and washing and drying hands.				
Instr. Mat.:				
Self Help Skills/Bathing	D	9	1	
Objective: Cooperate in drying hands.				



Instr. Mat.:

Self Help Skills/Bathing Objective: Cooperate in washing hands. Instr. Mat.:	D	9	2
Self Help Skills/Bathing Objective: Dry hands with assistance. Instr. Mat.:	D	9	3
Self Help Skills/Bathing Objective: Dry hands without assistance. Instr. Mat.:	D	9	4
Self Help Skills/Bathing Objective: Wash hands using soap without assistance. Instr. Mat.:	D	9	5
Self Help Skills/Bathing Cojective: Wash face with assistance. Instr. Mat.:	D	9	6
Self Help Skills/Bathing Objective: Dry face without assistance. Instr. Mat.:	D	9	7
Self Help Skills/Bathing Objective: Indicate which faucet is hot and which is cold. Instr. Mat.:	D	9	8
Self Help Skills/Bathing Objective: Turn faucet on/off. Instr. Mat.:	D	9	9
Self Help Skills/Bathing Objective: Adjust water temperature. Instr. Mat.:	D	9	10
Self Help Skills/Bathing Objective: Bathe with assistance. Instr. Mat.: 114	D	9	11



Self Help Skills/Bathing Objective: Bathe without assistance. Instr. Mat.:	D	9 1	12	F
Self Help Skills/Bathing Objective: Dry self after bathing. Instr. Mat.:	D	9 1	13	F
Self Help Skills/Grooming Objective: Wipe nose when requested to do so. Instr. Mat.:	D 1	.0	1	F
Self Help Skills/Grooming Objective: Brush teeth with assistance. Instr. Mat.:	D 1	.0	2	F
Self Help Skills/Grooming Objective: Rinse mouth and expel liquid. Instr. Mat.:	D 1	.0	3	F
Self Help Skills/Grooming Objective: Brush teeth without assistance. Instr. Mat.:	D 1	.0	4	F
Self Help Skills/Grooming Objective: Wipe nose without verbal clue. Instr. Mat.:	D 1	.0	5	F
Self Help Skills/Grooming Objective: Clean nails. Instr. Mat.:	D 1	.0	6	F
Self Help Skills/Grooming Cbjective: Brush hair. Instr. Mat.:	D 1	.0	7	F
Self Help Skills/Grooming Objective: Comb hair. Instr. Mat.:	D 1	.0	8	F



Self Help Skills/Grooming Objective: Shine shoes. Instr. Mat.:	D 10	9	F
Self Help Skills/Household Chores Objective: Indicate where objects are kept or belong. Instr. Mat.:	D 11	1	F
Self Help Skills/Household Chores Objective: Imitate house work. Instr. Mat.:	D 11	2	F
Self Help Skills/Household Chores Objective Avoid Hazards. Instr. Mat.:	D 11	3	F
Self Help Skills/Household Chores Objective: Put away jacket. Instr. Mat.:	D 11	4	
Self Help Skills/Household Chores Objective: Help put things away. Instr. Mat.:	D 11	5	F
Self Help Skills/Household Chores Objective: Wipe up spills. Instr. Mat.:	D 11	6	F
Self Help Skills/Household Chores Objective: Put away toys. Instr. Mat.:	D 11	7	
Self Help Skills/Household Chores Objective: Place dirty clothes in hamper. Instr. Mat.:	D 11	8	F
116			
Self Help Skills/Household Chores Objective: Clean up clutter. Instr. Mat.:	D 11	9	F



Pre-Speech/Receptive Language Objective: Respond to a face of another with a momentary glance. Instr. Mat.:	E	1	1	F
Pre-Speech/Receptive Language Objective: Stop crying when someone enters the room. Instr. Mat.:	E	1	2	
Pre-Speech/Receptive Language Objective: Anticipate feeding at sight of food. Instr. Mat.:	E	1	3	
Pre-Speech/Receptive Language Objective: Turn eyes and head toward sound. Instr. Mat.:	E	1	4	
Pre-Speech/Receptive Language Objective: Respond to friendly speech or fondling with a smile or coo. Instr. Mat.:	E	1	5 .	
Pre-Speech/Receptive Language Objective: Respond to angry voice with a frown. Instr. Mat.:	E	1	6	
Pre-Speech/Receptive Language Objective: Respond to name. Instr. Mat.:	E	1	7	F
Pre-Speech/Receptive Language Objective: Respond to "no-no". Instr. Mat.:	E	1	8	
Pre-Speech/Receptive Language Objective: Listen selectively to familiar words. Instr. Mat.:	E	1	9	
Pre-Speech/Receptive Language Objective: Listen to tick of watch. Instr. Mat.:	E	1	10	



Pre-Speech/Receptive Language Objective: Attend simple command. Instr. Mat.:	E	1 1	11	F
Pre-Speech/Gestures Objective: Smile Instr. Mat.:	E	2	1	
Pre-Speech/Gestures Objective: Make facial expression in response to ringing of bell or sudden noise. Instr. Mat.:	E	2	2	
Pre-Speech/Gestures Objective: Smile when talked to. Instr. Mat.:	E	2	3	
Pre-Speech/Gestures Objective: Laugh aloud. Instr. Mat.:	E	2	4	
Pre-Speech/Gestures Objective: Raise arms when mother says "come here" or "up" while reaching toward child. Instr. Mat.:	E	2	5	
Pre-Speech/Gestures Objective: Shake head "no". Instr. Mat.:	E	2	6	
Pre-Speech/Gestures Objective: Wave "bye-bye". Instr. Mat.:	E	2	7	
Pre-Speech/Gestures Objective: Give affection. Instr. Mat.:	E	2	8	F
118 Pre-Speech/Gestures Objective: Nod head for "yes".	E	2	9	F

Instr. Mat.:

Pre-Speech/Vocalization Objective: Make small throaty sounds. Instr. Mat.:	E	3	1	
Pre-Speech/Vocalization Objective: Make sounds of discomfort. Instr. Mat.:	E	3	2	
Pre-Speech/Vocalization Objective: Have a strong cry. Instr. Mat.:	E	3	3	
Pre-Speech/Vocalization Objective: Make pleasure sounds ("ah"). Instr. Mat.:	E	3	4	
Pre-Speech/Vocalization Objective: Make coos and gurgles. Instr. Mat.:	E	3	5	
Pre-Speech/Vocalization Objective: Vocalize when talked to. Instr. Mat.:	E	3	6	F
Pre-Speech/Vocalization Objective: Squeal. Instr. Mat.:	E	3	7	
Pre-Speech/Vocalization Objective: "Talk" to toy or pet. Instr. Mat.:	E	3	8	
Pre-Speech/Vocalization Objective: "Sing" tones. Instr. Mat.:	E	3	9	
Pre-Speech/Vocalization Objective: Babble using several consonants. Instr. Mat.:	E	3	10	



-95-

Pre-Speech/Vocalization Objective: Say "mama" and "dada" with no specific meaning. Instr. Mat.:	E 3 11
Pre-Speech/Vocalization Objective: Imitate sounds or words. Instr. Mat.:	E 3 12
Pre-Speech/Vocalization Objective: Say "mama" or "dada" with meaning. Instr. Mat.:	E 3 13
Pre-Speech/Vocalization Objective: Unintelligibly jabber. Instr. Mat.:	E 3 14
Speech and Language Skills/Syntax Objective: Say one word. Instr. Mat.:	F 1 1
Speech and Language Skills/Syntax Objective: Say three words other than "mama" or "dada". Instr. Mat.:	F 1 2
Speech and Language Skills/Syntax Objective: Use abbreviated sentences. Instr. Mat.:	F 1 3
Speech and Language Skills/Syntax Objective: Name object shown. Instr. Mat.:	F 1 4
Speech and Language Skills/Syntax Objective: Use noun phrases with adjective. Instr. Mat.:	F 1 5
Speech and Language Skills/Syntax Objective: Use subject-predicate phrases. Instr. Mat.:	F 1 6



Speech and Language Skills/Syntax Objective: Use plurals. Instr. Mat.:	F 1 7
Speech and Language Skills/Syntax Objective: Use noun phrase with article. Instr. Mat.:	F 1 8
Speech and Language Skills/Syntax Objective: Refer to self by name. Instr. Mat.:	F 1 9
Speech and Language Skills/Syntax Objective: Use three word phrases. Instr. Mat.:	F 1 10
Speech and Language Skills/Syntax Objective: Use possessive noun. Instr. Mat.:	F 111
Speech and Language Skills/Syntax Objective: Use three word sentences. Instr. Mat.:	F 1 12
Speech and Language Skills/Syntax Objective: Use pronoun to refer to others. Instr. Mat.:	F 1 13
Speech and Language Skills/Syntax Objective: Ask simple questions. Instr. Mat.:	F 1 14
Speech and Language Skills/Syntax Objective: Refer to self by pronoun. Instr. Mat.:	F 115
Speech and Language Skills/Syntax Objective: Add "ing".	F 1 16



Speech and Language Skills/Syntax Objective: Use past tense. Instr. Mat.:	F 117	
Speech and Language Skills/Syntax Objective: Use negative phrases other than "no". Instr. Mat.:	F 116	
Speech and Language Skills/Syntax Objective: Use plurals other than by adding "s" (e.g. foot to feet). Instr. Mat.:	F 1 19	
Speech and Language Skills/Syntax Objective: Ask questions about persons and things. Instr. Mat.:	F 1 20	F
Speech and Language Skills/Syntax Objective: Relate an experience in which three or four events occur in sequence. Instr. Mat.:	F 1 21	, F
Speech and Language Skills/Syntax Objective: Ask definition of words. Instr. Mat.:	F 1 22	
Speech and Language Skills/Length of Sentences Objective: Use sentences averaging ? (2-7) words. Instr. Mat.:	F 2 1	
Speech and Language Skills/Personal Data Response Objective: Provide personal data at the developmental age level. Instr. Ma:	F 3 1	F
Speech and Language Skills/Social Speech Objective: Express wants and needs. Instr. Mat.:	F 4 1	F
Speech and Language Skills/Social Speech Objective: Respond to simple "yes" or "no" questions. Instr. Mat.:	F 4 2	

Speech and Language Skills/Social Speech Objective: Call at least one person by name. Instr. Mat.:	F	4	3	
Speech and Language Skills/Social Speech Objective: Ask for food at table. Instr. Mat.:	F	4	4	
Speech and Language Skills/Social Speech Objective: Vocalize toilet needs. Instr. Mat.:	F	4	5	
Speech and Language Skills/Social Speech Objective: Respond appropriately to questions involving choices. Instr. Mat.:	F	4	6	
Speech and Language Skills/Social Speech Cojective: Say "Thank you" and "Please". Instr. Mat.:	F	4	7	F
Speech and Language Skills/Social Speech Objective: Deliver simple message. Instr. Mat.:	F	4	8	F
Speech and Language Skills/Social Speech Objective: Show r interest in conversation of others. Instr. Mat.:	F	4	9	F
Speech and Language Skills/Social Speech Objective: Respond and make verbal greetings. Instr. Mat.:	F	4	10	F
Speech and Language Skills/Social Speech Objective: Acknowledge compliments/service. Instr. Mat.:	F	4	11	F
Speech and Language Skills/Social Speech Objective: Say "excuse me" to interrupt politely. Instr. Mat.:	F	4	12	F



Speech and Language Skills/Social Speech Objective: Participate in a conversation without monopolizing it. Instr. Mat.:	F 4 13	F
Speech and Language Skills/Social Speech Objective: Answer phone and summon person requested. Instr. Mat.:	F 4 14	F
Speech and Language Skills/Social Speech Objective: Deliver two-part message orally. Instr. Mat.:	F 4 15	F
Speech and Language Skills/Social Speech Objective: Answer phone, take simple message, and deliver it. Instr. Mat.:	F 4 16	F
Speech and Language Skills/Verbal Direction Cbjective: Follow ? of 15 verbal directions. Instr. Mat.:	F 5 1	F
Speech and Language Skills/Picture Vocabulary Objective: Point to ? of 18 pictures of objects. Instr. Mat.:	F 6 1	F
Speech and Language Skills/Picture Vocabulary Objective: Name ? of 18 pictures of objects. Instr. Mat.:	F 6 2	F
Speech and Language Skills/Articulation of Sounds Objective: Articulate ? of 27 sounds in the initial position. Instr. Mat.:	F 7 1	
Speech and Language Skills/Articulation of Sounds Objective: Articulate? of 18 sounds in the final position. Instr. Mat.:	F 7 2	
Speech and Language Skills/Repeats Numbers Objective: Repeat ? numbers in length (2-5). 124	F 8 1	



Instr. Mat.:

Speech and Language Skills/Sentence Memory Objective: Repeat sentences of ? syllables (1-12). Instr. Mat.:	F 9	1	F
Speech and Language Skills/Singing Objective: Make sound with tonation in voice. Instr. Mat.:	F 10	1	
Speech and Language Skills/Singing Objective: Listen to music and rhymes. Instr. Mat.:	F 10	2	
Speech and Language Skills/Singing Objective: Spontaneously hum and sing syllables. Instr. Mat.:	F 10	3	
Speech and Language Skills/Singing Objective: Sing along with music, incoherently or off pitch. Instr. Mat.:	F 10	4	
Speech and Language Skills/Singing Cbjective: Sing along with music coherently. Instr. Mat.:	F 10	5	
Speech and Language Skills/Singing Objective: Sing parts of songs spontaneously. Instr. Mat.:	F 10	6	
Speech and Language Skills/Singing Objective: Participate in singing games. Instr. Mat.:	F 10	7	
Speech and Language Skills/Singing Objective: Approximate correct pitch. Instr. Mat.:	F 10	8	
Speech and Language Skills/Singing Objective: Know a few songs completely. Instr. Mat.:	F 10	9 .	



Speech and Language Skills/Singing Objective: Physically interpret the mood of the music. Instr. Mat.:	F 10	10	
General Knowledge and Comprehension/Body Parts Objective: Point to ? of 30 body parts. Instr. Mat.:	G 1	1	F
General Knowledge and Comprehension/Body Parts Objective: Name ? of 30 body parts. Instr. Mat.:	G 1	2	F
General Knowledge and Comprehension/Colors Objective: Match ? of 10 colors. Instr. Mat.:	G 2	1	F
General Knowledge and Comprehension/Colors Cbjective: Point to ? of 6 colors. Instr. Mat.:	G 2	2	· F
General Knowledge and Comprehension/Colors Objective: Name ? of 10 colors. Instr. Mat.:	G 2	3	F
General Knowledge and Comprehension/Design Concepts Objective: Match ? or 5 design concepts. Instr. Mat.:	G 3	1	F
General Knowledge and Comprehension/Design Concepts Objective: Point to ? or 5 design concepts. Instr. Mat.:	G 3	2	F
General Knowledge and Comprehension/Design Concepts Cbjective: Name ? of 5 design concepts. Instr. Mat.:	G 3	3	F
General Knowledge and Comprehension/Time Concepts Objective: Correctly use or demonstrate understanding of ? of 14 words and phrases. Instr. Mat.:	G 4	1	F

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General Knowledge and Comprehension/Quantitative Concepts Objective: Respond by pointing and verbally express understanding of ? of 12 concepts. Instr. Mat.:	G	5	1	l	F
General Knowledge and Comprehension/Directional/Positional Concept Objective: Respond by pointing and verbally express understanding of ? of 23 concepts. Instr. Mat.:	G	6	1	L	F
General Knowledge and Comprehension/Sorts Objective: Sort ? of 27 items by color, shape, size. Instr. Mat.:	G	7	1	ı	F
General Knowledge and Comprehension/Weather Objective: Name ? of 6 types of weather. Instr. Mat.:	G	8	1	L	F
General Knowledge and Comprehension/Classifying Objective: Classify ? of 17 groups concretely, functionally, or abstractly. Instr. Mat.:	G	9	1	l	F
General Knowledge and Comprehension/Situational Response Objective: Indicate what to do in ? of 12 different situations. Instr. Mat.:	G	10	3	1	F
General Knowledge and Comprehension/Use of Objects Objective: Indicate use of ? of 18 objects. Instr. Mat.:	G	11	3	1	F
General Knowledge and Comprehension/Function of Comm. Helpers Objective: Indicate function of ? of 12 Community Helpers. Instr. Mat.:	G	12	3	1	FP
General Knowledge and Comprehension/Where to Go for Service Objective: Indicate where to go for ? of 12 services. Instr. Mat.:	G	13	1	1	FP



127

Readiness/Responses to and Experience with Books Objective: Demonstrate responses and experiences with books at a developmental age level of (1.6 - 7.0). Instr. Mat.:	н	1	1	F
Readiness/Visual Discrimination Objective: Discrimination between two like or different symbols (designs, words, upper case letters, lower case letters). Instr. Mat.:	Н	2	1	F
Readiness/Visual Discrimination Objective: Determine which of three symbols is different (designs, words, upper case letters, lower case letters). Instr. Mat.:	H	2	2	F
Readiness/Recites Alphabet Objective: Recite ? of 26 letters. Instr. Mat.:	Н	3	1	
Readiness/Upper Case Letters Objective: Match ? of 26 upper case letters. Instr. Mat.:	Н	4	1	
Readiness/Upper Case Letters Objective: Point to ? of 26 upper case letters named by examiner. Instr. Mat.:	н	4	2	
Readiness/Upper Case Letters Objective: Name ? of 26 upper case letters pointed to by examiner. Instr. Mat.:	Н	4	3	
Readiness/Lower Case Letters Objective: Match ? of 26 lower case lecters. Instr. Mat.:	Н	5	1	
Readiness/Lower Case Letters Objective: Point to ? of 26 lower case letters named by examiner. Instr. Mat.:	Н	5	2	



Readiness/Lower Case Letters Objective: Name ? of 26 lower case letters pointed to by examiner. Instr. Mat.:	н	5	3
Basic Reading Skills Objective: Auditorily discriminate ? of 25 letters. Instr. Mat.:	I	1	1
Basic Reading Skills/Initial Consonants with Pictures Objective: Indicate which two pictures have the same initial consonant sound as the consonant presented for ? of 24. Instr. Mat.:	I	2	1
Basic Reading Skills/Initial Consonants Visually Objective: Give the sound of the consonant in the initial position for ? of the 21 consonant-vowel combinations. Instr. Mat.:	I	3	1
Basic Reading Skills/Initial Consonants Auditorily Objective: Recognize sound of the consonant in spoken words in the initial position for ? of the 21 words. Instr. Mat.:	I	4	1
Basic Reading Skills/Vowels Objective: Recite ? of 5 vowels when requested. Instr. Mat.:	I	5	1
Basic Reading Skills/Short Vowel Sounds Objective: Pronounce the vowel with its short sound for ? of the 5 vowels. Instr. Mat.:	I	6	1
Basic Reading Skills/Long Vowel Sounds Objective: Pronounce the first vowel with its long sound and render the final "e" silent for ? of the 5 vowels. (a. final "e" and b. double vowel). Instr. Mat.:	I	7	1
Basic Reading Skills/Reads Color Words Objective: Read ? of 11 color words. Instr. Mat.:	I	8	1

Basic Reading Skills/Reads Number Words Objective: Read ? of 10 number words. Instr. Mat.:	I 9)]	L	
Basic Reading Skills/Reads Common Signs Objective: Read ? of 16 common signs. Instr. Mat.:	I 10)]	L	F
Basic Reading Skills/Reads Comfortably/Literature Objective: Read comfortable at ? grade level. Instr. Mat.:	I 11	. 1	L	F
Basic Reading Skills/Reads Comfortably/Literature Objective: Read/Listen/View core readings (See CA Lang. Arts Framework) Instr. Mat.:	I 11	. 2	?	
Manuscript Writing/Prints Personal Data Objective: Print ? of 6 personal data items. Instr. Mat.:	J 1	. 1	L	F
Manuscript Writing/Prints Upper Case Letters Sequentially Objective: Print ? of 26 Upper Case letters sequentially. Instr. Mat.:	J 2	1	L	
Manuscript Writing/Prints Lower Case Letters Sequentially Objective: Print ? of 26 Lower Case letters sequentially. Instr. Mat.:	J 3	1	•	
Manuscript Writing/Prints Upper Case Letters Dictated Objective: Print ? of 26 Upper Case letters when dictated. Instr. Mat.:	J 4	1		
Manuscript Writing/Prints Lower Case Letters Dictated Objective: Print ? of 26 Lower Case letters when dictated. Instr. Mat.:	J 5	1	•	
Manuscript Writing/Prints Simple Sentences Objective: Print ? (1-4) simple sentences. Instr. Mat.:	J 6	1	•	



Manuscript Writing/Quality of Manuscript Writing Objective: Have appropriate: slant, formation, size, alignment, space, neatness and line quality. Instr. Mat.:	J	7	1	F
Math/Number Concepts Objective: Demonstrate concept of "one more" by giving objects to examiner. Instr. Mat.:	К	1	1	F
Math/Number Concepts Objective: Demonstrate concept of "just one" by giving an object to examiner. Instr. Mat.:	К	1	2	F
Math/Number Concepts Objective: Count to ? (1-10). Instr. Mat.:	К	1	3 .	
Math/Count by Rote Objective: Count rote to ? (1-100). Instr. Mat.:	к	2	1	F
Math/Reads Numerals Objective: Read numerals to ? (1-100). Instr. Mat.:	к	3	1	F
Math/Numeral Comprehension Objective: Match ? of 10 qualities with symbol. Instr. Mat.:	к	4	1	
Math/Ordinal Position Objective: Understand ordinal position to ?. Instr. Mat.:	к	5	1	
Math/Numerals in Sequence Objective: Write numerals in sequence to ? (1-100). Instr. Mat.:	К	6	1	F



Math/Writes Preceding and Following Numerals Objective: Preceding numerals up to ? (1-10). Instr. Mat.:	K	7	1	
Math/Writes Preceding and Following Numerals Objective: Following numerals up to ? (1-10). Instr. Mat.:	к	7	2	
Math/Writes Numerals Dictated Objective: Write numerals as dictated to ? (5-100). Instr. Mat.:	ĸ	8	1	F
Math/Addition Combinations Objective: Give sums to ? (4-18). Instr. Mat.:	к	9	1	F
Math/Subtraction Combinations Objective: Give result to subtraction combinations with minuends to ? (4-10). Instr. Mat.:	к :	10	1	F
Math/Recognition of Money Objective: Name: penny, nickel, dime, quarter, half-dollar, and dollar. Instr. Mat.:	κ :	11	1	F
Math/Recognition of Money Objective: Indicate value of: penny, nickel, dime, quarter, half-dollar, and dollar. Instr. Mat.:	ĸ	11	2	· F
Math/Time Objective: Indicate the part of the day for specific daily activities. Instr. Mat.:	ĸ	12	1	F
Math/Time Objective: Sequence five daily activities and tell time of day for each. Instr. Mat.:	ĸ	12	2	F



Math/Time Objective: Discriminate between little and big hand on clock. Instr. Mat.:	K 12	3	
Math/Time Objective: Indicate the position of the hands on the clock for daily activities. Instr. Mat.:	K 12	4	
Math/Time Objective: Indicate the direction in which the clock hands turn. Instr. Mat.:	K 12	5	
Math/Time Objective: Identify numerals on the clock face. Instr. Mat.:	K 12	6	
Math/Time Objective: Tell hour hand from minute hand. Instr. Mat.:	K 12	7	
Math/Time Objective: Tell time to the hour. Instr. Mat.:	K 12	8	FPC
Math/Time Cbjective: Tell time to the half-hour. Instr. Mat.:	K 12	9	FPC
Math/Time Objective: Tell time to the quarter hour. Instr. Mat.:	K 12	10	FPC





Readiness Objective: Name ? of 8 colors and 3 hues. Instr. Mat.:	I	1	F
Readiness Objective: Visually discriminate ? of 20 designs, letters or words by pointing to which one is different. Instr. Mat.:	I	2	
Readiness Objective: Reproduce ? of 6 geometric designs in a scorable manner. Instr. Mat.:	I	3	F
Readiness Objective: Visually recall and reproduce ? of 5 printed symbols with 5 second presentations. Instr. Mat.:	I	4	
Readiness Cbjective: Demonstrate the level of his hody image by drawing a picture of a person with ? of 11 body parts. Instr. Mat.:	I	5	F.
Readiness Objective: Perform ? of 5 grass motor skills of graduated developmental skills. Instr. Mat.:	I	6	F
Readiness Objective: Identify ? of 19 of his/her body parts by touching or pointing. Instr. Mat.:	r	7	F
Readiness Objective: Follow ? of 18 directional and positional words. Instr. Mat.:	I	8	F
Readiness Objective: Perform ? of 6 fine motor manipulative skills of different developmental levels. Instr. Mat.:	I	9	F



s	Demonstrate verbal fluency by conversing, asking questions, and sharing experiences verbally (progress from I 10a to I 10e). -Two words in combination	I	10a	F
s -	Demonstrate verbal fluency by conversing, asking questions, and sharing experiences verbally (progress from I 10a to I 10e).	I	10b	FP
S	Demonstrate verbal fluency by conversing, asking questions, and charing experiences verbally (progress from I 10a to I 10e).	I	10e	FP
s	emonstrate verbal fluency by conversing, asking questions, and haring experiences verbally (progress from I 10a to I 10e). -asks simple questions	I	10d	FPC
s) 	emonstrate verbal fluency by conversing, asking questions, and haring experiences verbally (progress from I 10a to I 10e). -shres past experiences in logical sequential order with order andable speech	I	10e	FPC
Readiness	emember and execute ? of 4 verbal directions.	I	11	FFC
	rticulate ? of 28 initial sounds when naming objects in ictures.	I	12	
Readiness Objective: Gi Instr. Mat.:	lve ? of 8 personal data items verbally.	I	13	FP



-111-

Readiness Objective: Demonstrate immediate auditory recall ability by repeating sentences of ? syllables (2-20) in length when presented auditorily.	I	14	
Instr. Mat.:			
Readiness Objective: Count by rote to ?. (1-10) Instr. Mat.:	I	15	
Readiness Objective: Recite the alphabet to ?. Instr. Mat.:	I	16	
Readiness Objective: Read numerals verbally of 10 or less to ?. Instr. Mat.:	ı	17	
Readiness Objective: Show the nu. r of fingers needed to show the value of numerals of 10 or less to ?. Instr. Mat.:	ı	18	
Readiness Objective: Name ? of 26 lower case letters. Instr. Mat.:	r	19	
Readiness Objective: Name ? of 26 upper case letters. Instr. Mat.:	ī	20	
Readiness Objective: Legibly write his/her name (first, last & middle) in manuscript. Instr. Man.:	I	21	F
Readiness Objective: Sequentially and legibly write numerals of 10 or less to ?. Instr. Mat.:	I	. 22	



Readiness Objective: Legibly write ? of the 26 lower case letters in manuscript when dictated in random order. Listr. Mat.:	I		23	
Readiness Objective: Legibly write ? of the 26 upper case letters in manuscript when dictated in random order. Instr. Mat.:	I		24	
Reading/Word Recognition Objective: Achieve a word recognition grade level of ?. Instr. Mat.:	II	A	1	FP
Reading/Word Recognition Objective: Read ? of 250 basic sight vocabulary words. Instr. Mat.:	II	A	2	F
Reading/Word Recognition Objective: Read ? of 37 direction words. Instr. Mat.:	II	A	3	F
Reading/Word Recognition Objective: Read ? of 57 abbreviations. Instr. Mat.:	II	A	4	F
Reading/Word Recognition Objective: Read ? of 35 contractions. Instr. Mat.:	II	A	5	
Reading/Word Recognition Objective: Read ? of 40 signs. Instr. Mat.:	II	A	6	F
Reading/Literature Objective: Achieve oral reading level of ? grade level. Instr. Mat.:	II	В	1	FP



Reading/Literature Objective: Achieve reading comprehension of ? grade level.	II	В	2	FP
Instr. Mat.: Reading/Literature	TT	В	3	FP
Objective: Achieve oral reading rate of ? words per minute. Instr. Mat.:			•	••
Reading/Literature Objective: Read/listen/discuss ? core readings. (See CA State Frameworks) Instr. Mat.:	II	В	4	
Reading/Word Analysis Objective: Auditorily discriminate ? of 26 like and unlike sounds. Instr. Mat.:	II	С	1	
Reading/Word Analysis Objective: Give ? initial consonants of 21 sets of words. Instr. Mat.:	II	С	2	
Reading/Word Analysis Objective: Give ? of 20 sounds when consonant is shown. Instr. Mat.:	II	С	3a	
Reading/Word Analysis Objective: Give ? of 20 consonant sounds when consonant is shown with vowel. Instr. Mat.:	II	С	3b	
mscr. rac				
Reading/Word Analysis Objective: Substitute ? initial consonant sounds. Instr. Mat.:	II	С	4	
Reading/Word Analysis Objective: Give ? of 24 different consonant combinations. Instr. Mat.:	II	С	5	
Reading/Word Analysis Objective: Name ? of 5 vowels. Instr. Mat.:	11	С	6	



Reading/Word Analysis Objective: Articulate ? of 5 short vowel sounds in CVC words. Instr. Mat.:	II	С	7
Reading/Word Analysis Objective: Articulate ? of 5 long vowel sounds in CVC silent e words or CVVC words. Instr. Mat.:	II	С	8
Reading/Word Analysis Cbjective: Identify ? of 33 initial blends and digraphs presented auditorily. Instr. Mat.:	II	С	9
Reading/Word Analysis Objective: Articulate ? of 33 blends and digraphs presented visually. Instr. Mat.:	II	С	10a
Reading/Word Analysis Objective: Articulate ? of 33 blends and digraphs presented visually with a vowel. Instr. Mat.:	II	С	10b
Reading/Word Analysis Objective: Substitute ? of 33 initial cluster sounds. Instr. Mat.:	II	С	11
Reading/Word Analysis Objective: Articulate ? of 20 digraphs and dipthongs with phonetic irregularities. Instr. Mat.:	II	С	12
Reading/Word Analysis Objective: Articulate ? of 15 phonetic irregularities. Instr. Mat.:	II	С	13
Reading/Word Analysis Objective: Read ? of 75 common word endings. Instr. Mat.:	II	С	14



Reading/Word Analysis Objective: Read ? of 18 words with suffixes. Instr. Mat.:	II	С	15	
Reading/Word Analysis Objective: Read ? of 14 words with prefixes. Instr. Mat.:	. II	С	16	
Reading/Word Analysis Objective: Identify ? meaning of 14 prefixes. Instr. Mat.:	II	С	17	
Reading/Word Analysis Cbjective: Verbally identify ? (a) (number) of syllables in ? (b) (quantity) syllable words when presented orally with 100% accuracy. Instr. Mat.:	II	С	18	
Reading/Word Analysis Objective: Demonstrate knowledge of ? of 6 syllabication concepts. Instr. Mat.:	. II	С	19	
Reading/Vocabulary Objective: Use context clues to decode words at ? grade level. Instr. Mat.:	II	D	1	FP
Reading/Vocabulary Objective: Classify items at ? grade level. Instr. Mat.:	II	D	2	FP
Reading/Vocabulary Objective: Make comparisons which require analogy skills at ? grade level. Instr. Mat.:	II	D	3	FPC
Reading/Vocabulary Objective: Name antonyms for given words at ? grade level. Instr. Mat.:	II	D	4	
Reading/Vocabulary Objective: Name meaning for given list of homonyms at ? grade level. Instr. Mat.:	II	Đ	5	



Basic Skil?~

Language Arts/Handwriting Objective: Write ? of 26 lower case cursive letters. Instr. Mat.:	III A	1	
Language Arts/Handwriting Objective: Write ? of 25 upper case cursive letters. Instr. Mat.:	III A	2	
Language Arts/Handwriting Objective: Write ? of 13 personal data items. / Instr. Mat.:	III A	3	FPC
Language Arts/Grammar Mech. Objective: Select ? words to be capitalized in 22 written sentences. Instr. Mat.:	III B	1	
Language Aris/Grammar Mech. Objective: Demonstrate use of ? of 9 punctuation skills. Instr. Mat.:	III B	2	
Language Arts/Grammar Mech. Objective: Identify ? of 7 parts of speech. Instr. Mat.:	III B	3	•
Language Arts/Spelling Objective: Spell words at ? grade level. Instr. Mat.:	III C	1	FP
Language Arts/Spelling Objective: Write ? of 21 different consonants from dictated words. Instr. Mat.:	III C	2	
Language Arts/Spelling Objective: Write ? of 33 different blends and digraphs from dictated words. Instr. Mat.:	III C	3	
Language Arts/Spelling Objective: Add ? of 36 different suffixes to root words. Instr. Mat.:	III ¢	4	



Language Arts/Spelling Objective: Add ? of 15 different prefix additions to root words. Instr. Mat.:	III C	5	
Lang. Arts/Reference Skills Objective: Alphabetize at ? grade level. Instr. Mat.:	III D	1	FP
Lang. Arts/Reference Skills Objective: Demonstrate ? of 9 dictionary skills Instr. Mat.:	III D	2	FP
Lang. Arts/Reference Skills Objective: Use an index on ? of 3 tasks. Instr. Mat.:	III D	3	FP
Lang. Arts/Reference Skills Objective: Use an encyclopedia for ? of 6 tasks. Instr. Mat.:	III D	4	FP
Lang. Arts/Reference Skills Objective: Locate ? of 5 parts of a book. Instr. Mat.:	III D	5	FP
Lang. Arts/Reference Skills Objective: Name ? of 6 parts of a book. Instr. Mat.:	III D	6	FP
Lang. Arts/Reference Skills Objective: Outline information. Instr. Mat.:	III D	7	FP
Lang. Arts/Reference Skills Objective: Identify ? of 4 different graphs and interpret them. Instr. Mat.:	III D	8	FP
Lang. Arts/Reference Skills Objective: Demonstrate map reading skill by using symbols on a map, identifying ? of 4 directions and maintaining orientation. Instr. Mat.:	III D	9	FP



Mathematics/Grade Level Objective: Achieve a math grade level of ?. Instr. Mat.:	ΙV	A	1	FP
Mathematics/Numbers Objective: Count by rote to ?. Instr. Mat.:	IV	В	1	F
Mathematics/Numbers Objective: Count ? objects (3-24). Instr. Mat.:	IV	В	2	F
Mathematics/Numbers Objective: Join two sets on ? of 8 tasks which give a combined quantity of 10 or less. Instr. Mat.:	IV	В	3	F
Mathematics/Numbers Cbjective: Write numerals sequentially to ?. Instr. Mat.:	īv	В	4	F
Mathematics/Numbers Objective: Read ? of 10 number words. Instr. Mat.:	IV	В	5	F
Mathematics/Numbers Objective: Demonstrate knowledge of number order to ? (1-10). Instr. Mat.:	IV	В	6	F
Mathematics/Numbers Objective: Read numerals to ? (quantity -1's, 10's, 100's, 1,000's). Instr. Mat.:	IV	В	7a	F
Mathematics/Numbers Objective: Read numerals to ? (quantity - 10,000, 100,000, 1,000,000). Instr. Mat.:	īv	В	7b	F
Mathematics/Numbers Objective: Write numerals of a quantity of ? or less when dictated (1's to 1,000,000). Instr. Mat.:	IV	В	8	F



Mathematics/Numbers Objective: Count by numeral groups of ? (2's to 9's). Instr. Mat.:	īv	В	9	F
Mathematics/Numbers Objective: Read Roman Numerals to ? (quantity 2 - 1,000) Instr. Mat.:	IV	В	10	
Mathematics/Numbers Objective: Recognize and read fractional numerals (halves to eighths) with a denominator of ? or less. Instr. Mat.:	IV	В	11	F
Mathematics/Numbers Objective: Name fractional parts (halves to eighths) of geometrical designs with denominators of ? or less. Instr. Mat.:	IV	В	12	F
Mithematics/Numbers Objective: Name decimals (tenths to ten thousandths) with ? or less numerals to the right of the decimal point. Instr. Mat.:	IV	В	13	F .
Mathematics/Operations Objective: Demonstrate knowledge of addition combination facts (1-18) with	IV	С	1	F
Mathematics/Operations Objective: Add whole numbers to ? (a) digits (2-4) with/without ? (b) remaining (0-3). Instr. Mat.:	IV	С	2	F
Mathematics/Operations Objective: Demonstrate knowledge of subtraction combination fact. with a minuend of ? (1-18) or less. Instr. Mat.:	Iv	С	3	F
Mathematics/Operations Objective: Subtract whole numbers to ? (a) digits (2-4) with/without ? (b) renaming (0-3). Instr. Mat.:	IV	С	4	F



Mathematics/Operations Objective: Demonstrate knowledge of multiplication combination facts with multipliers of ? or less (2-9). Instr. Mat.:	IV	c	5	F
Mathematics/Operations Objective: Multiply whole numbers to ? (2 x 1 to 3 x 3) digits with/without carrying. Instr. Mat.:	IV	С	6	F
Mathematics/Operations Objective: Demonstrate knowledge of division combination facts with a divisor of ? (2-9) or less.	IV	С	7	F
Instr. Mat.: Mathematics/Operations Objective: Divide 2 digit numbers by ? (1-2) digits with remainder. Instr. Mat.:	īV	С	8a	F
Mathematics/Operations Objective: Divide 3 digit numbers by 2 digit numbers without zero in the divisor.	īV	С	8b	F
Mathematics, Operations Objective. Divide 3 digits by 'ts with zero in divisor. Instr. Mat.:	īV	С	8c	F
Machematics/Operations Objective: Divide 4 digits by 3 digits. Instr. Mat.:	īV	С	8đ	F
Mathematics/Operations Objective: Add like fractions. Instr. Mat.:	IV	С	9 a	F
Mathematics/Operations Objective: Add unlike fractions. Instr. Mat.:	īV	С	9b	F



Mathematics/Operations Objective: Add mixed numbers without renaming. Instr. Mat.:	IV	С	9 c	F
Mathematics/Operations Objective: Add mixed numbers with renaming. Instr. Mat.:	IV	С	9 d	F
Mathematics/Operations Objective: Subtract like/unlike fractions. Instr. Mat.:	IV	С	10a	F
Mathematics/Operations Objective: Subtract mixed fractions with/without renaming. Instr. Mat.:	IV	С	10b	F
Mathematics/Operations Objective: Convert fractions to lowest terms. Instr. Mat.:	IV	С	11a	F
Mathematics/Operations Objective: Convert fractions to highest terms. Instr. Mat.:	IA	С	116	F
Mathematics/Operations Objective: Convert improper fractions to mixed numbers. Instr. Mat.:	IV	С	11e	F
Mathematics/Operations Objective: Convert mixed numbers to improper fractions. Instr. Mat.:	IV	С	114	F
Mathematics/Operations Objective: Multiply whole numbers by proper fractions. Instr. Mat.:	IV	С	12a	F
Mathematics/Operations Objective: Multiply proper fractions. Instr. Mat.:	IV	С	12b	F



Mathematics/Operations Objective: Multiply mixed numbers by mixed numbers. Instr. Mat.:	IV	С	12c	F
Mathematics/Operations Objective: Divide whole numbers by proper fractions. Instr. Mat.:	IV	С	13a	F
Mathematics/Operations Objective: Divide whole numbers by mixed numbers, Instr. Mat.:	IV	С	13b	F
Mathematics/Operations Objective: Divide mixed numbers by mixed numbers. Instr. Mat.:	IV	С	13c	F
Mathematics/Operations Objective: Add decimals to ? (tenths to hundredths & thousandths) Instr. Mat.:	IV	С	14	F
Mathematics/Operations Objective: Subtract decimals to ? (tenths to hundredths & thousandths) Instr. Mat.:	IA	С	15	F
Mathematics/Operations Objective: Multiply whole numbers times tenths using decimals. Instr. Mat.:	IV	С	16a	F
Mathematics/Operations Objective: Multiply tenths times tenths using decimals. Instr. Mat.:	IA	С	16b	F
Mathematics/Operations Objective: Multiply mixed numbers, tenths, and hundredths using decimals. Instr. Mat.:	IV	С	16c	F
Mathematics/Operations Objective: Divide decimals with tenths in dividend. Instr. Mat.:	IV	С	17a	F



Mathematics/Operations Objective: Divide decimals with hundredths in dividend. Instr. Mat.:	IV	С	17b	F
Mathematic:/Operations Objective: Divide decimals with tenths in the divisor. Instr. Mat.:	IV	С	17c	F
Mathematics/Measurement Cojective: Recognize? of 6 names of coins and currency. Instr. Mat.:	IA	D	1	F
Mathematics/Measurement Objective: Tell the value of ? of 5 coins. Instr. Mat.:	IV	D	2	F
Mathematics/Measurement Objective: Demonstrate knowledge of the relationship among ? coins. (Pennies to one half-dollar.) Instr. Mat.:	IV	D	3	
Mathematics/Measurement Objective: Make change on story problems on purchases for less than? (one, ten, or one hundred dollars). Instr. Mat.: LC 23: LSN 7, PP 7a	IV	D	4	•
Mathematics/Measurement Objective: Tell time to the hour. Instr. Mat.:	IV	D	5	FPC
Mathematics/Measurement Objective: Tell time to the half-hour. Instr. Mat.:	IV	D	6	FPC
Mathematics/Measurement Objective: Tell time to the quarter-hour. Instr. Mnt.:	IV	D	7	FPC
Mathematics/Measurement Objective: Tell time to the five-minute intervals. Instr. Mat.: 149	IV	D	8	FPC



Mathematics/Measurement Objective: Tell time to the minute. Instr. Mat.:	IV	D	9	FPC
Mathematics/Measurement Objective: Demonstrate knowledge of the relationship of time units. Instr. Mat.:	IV	D	10	
Mathematics/Measurement Objective: Convert time units. Instr. Mat.:	IV	D	11	
Mathematics/Measurement Objective: Compute future time. Instr. Mat.:	IV	D	12	PC
Mathematics/Measurement Objective: Compute past time. Instr. Mat.:	IV	D	13	PC
Mathematics/Measurement Objective: Name days. Instr. Mat.:	IV	ւ	14a	FPC
Mathematics/Measurement Objective: Name months Instr. Mat.:	IV	D	14b	FPC
Mathematics/Measurement Objective: Seasons, in order. Instr. Mat.:	IV	D	14c	FPC
Mathematics/Measurement Objective: Respond to ? of 5 questions on the relationship of calendar units.	IV	D	15	PC
<pre>Instr. Mat.: Mathematics/Measurement Objective: Identify given days on a calendar. Instr. Mat.:</pre>	IV	D	16	FPC



150

Mathematics/Measurement Objective: Locate and identify special events on a calendar. Instr. Mat.:	IV	D 17	FPC
Mathematics/Measurement Objective: Measure objects to the nearest? (inch, half inch, quarter inch, or eighth inch). Instr. Mat.:	IV	D 18a	
Mathematics/Measurement Objective: Use a ruler to measure objects to the nearest ? (inch, half inch, quarter inch, or eighth inch). Instr. Mat.:	IV	D 18b	FPC
Mathematics/Measurement Objective: Respond to ? of 4 questions on the relationship of linear measurement units. Instr. Mat.:	IV	D 19	
Mathematics/Measurement Objective: Convert linear measurement units inches to feet. Instr. Mat.:	IV	D 20a	PC
Mathematics/Measurement Cbjective: Convert linear measurement units feet to inches. Instr. Mat.:	IV	D 20b	PC
Mathematics/Measurement Objective: Convert linear measurement units yards to feet. Instr. Mat.:	IV	D 20c	PC
Mathematics/Measurement Objective: Convert linear measurement units feet to yards. Instr. Mat.:	IV	D 20d	PC
Mathematics/Measurement Objective: Convert linear measurement units yards to inches. Tinstr. Mat.:	IV	D 20e	PC



Mathematics/Measurement Objective: Convert linear measurement units inches to yards. Instr. Mat.:	IV	D	20£	PC
Mathematics/Measurement Objective: Respond to ? of 5 questions on the relationship of liquid measurement units. Instr. Mat.: SOL: L1, #18, PP 63-66	IV	D	2 <u>1</u>	PC
Mathematics/Measurement Objective: Convert liquid measurement units pints to quarts. Instr. Mat.: SOL: L1, #18, PP 63-66	IV	D	22a	PC
Mathematics/Measurement Cbjective: Convert liquid measurement units quarts to pints. Instr. Mat.: SOL: L1, #18, PP 63-66	IV	D	22b	PC
Mathematics/Measurement Objective: Convert liquid measurement units quarts to gallons. Instr. Mat.: SOL: L1, #18, PP 63-66	IV	D	22c	PC
Mathematics/Measurement Objective: Convert liquid measurement units gallons to pints. Instr. Mat.: SOL: L1, #18, PP 63-66	IV	D	22đ	PC
Mathematics/Measurement Objective: Convert liquid measurement units cups to pints. Instr. Mat.: SOL: L1, #18, PP 63-66	IV	D	22e	PC
Mathematics/Measurement Objective: Convert liquid measurement units pints to cups. Instr. Mat.: SOL: L1, #18, PP 63-66	IV	D	22£	PC
Mathematics/Measurement Objective: Respond to ? of 2 questions on the relationship of weight units. Instr. Mat. SOL. II #18 PP 63-66	IV	D	23	
Instr. Mat.: SOL: L1, #18, PP 63-66 Mathematics/Measurement Objective: Convert weight units ounces to pounds. Instr. Mat.: SOL: L1, #18, PP 63-66	IV	D	24a	PC



-127-

Mathematics/Measurement Objective: Convert weight units pounds to ounces. Instr. Mat.: SOL: L1, #18, PP 63-66	IA	D	24b	PC
Mathematics/Measurement Objective: Convert weight units pounds to tons. Instr. Mat.: SOL: L1, #18, PP 63-66	IV	D	24c	PC
Mathematics/Measurement Objective: Respond to ? of 4 skills regarding a thermometer. Instr. Mat.:	IA	D	25	FPC
Mathematics/Geometry Objective: Perform ? of 4 skills listed for a square. Instr. Mat.:	IV	E	1,	
Mather ics/Geometry Objective: Perform ? of 4 ckills listed for a rectangle. Instr. Mat.:	IV	E	2	
Mathematics/Geometry Objective: Perform ? of 4 skills listed for a triangle. Instr. Mat.:	IV	E	3	
Mathematics/Geometry Objective: Perform ? of 4 skills listed for a circle. Instr. Mat.:	IV	E	4	
Mathematics/Geometry Objective: Perform ? of 4 skills listed for a cube. Instr. Mat.:	IV	E	5	
Mathematics/Geometry Objective: Perform ? of 4 skills listed for a rectangular prism. Instr. Mat.:	IV	E	6	
Mathematics/Geometry Objective: Perform ? of 4 skills listed for a triangular prism. Instr. Mat.:	IV	E	7	



153

Mathematics/Geometry
Objective: Perform / of 4 skills listed for a cylinder.
Instr. Mat.:

IV E 8





Readiness Objective: Point to ? of 30 body parts. Instr. Mat.:	A	1	F
Readiness Objective: Give ? of 11 personal data items. Instr. Mat.:	A	2	F
Readiness Objective: Name ? of 11 colors. Instr. Mat.:	A	3	F
Readiners Objective: Identify ? of 12 quantitative concepts. Instr. Mat.:	A	4	F
Readiness Objective: Identify ? of 24 directional and positional concepts. Instr. Mat.:	A	5	F
Readiness Objective: Draw a picture with ? of ll identifiable parts. Instr. Mat.:	A	6	F
Readiness Objective: Perform ? of 9 standing gross motor skills. Instr. Mat.:	A	7	F
Readiness Objective: Perform ? of 9 walking gross motor skills. Instr. Mat.:	A	8	F
Readiness Objective: Perform ? of 5 skipping and running gross motor skills. Instr. Mat.:	A	9	F
Readiness Objective: Perform ? of 7 m_scellaneous gross motor skills. Instr. Mat.:	A	10	F



Readiness Objective: Perform ? of 7 self help skills. Instr. Mat.:	A 11	F
Readiness Objective: Copy ? of 16 forms meeting the acceptable criteria. Instr. Mat.:	A 12	F
Readiness Cbjective: Perform ? of 4 cutting skills within the given time frame. Instr. Mat.:	A 13	F
Readiness Objective: Identify ? of 5 forms that are different. Instr. Mat.:	A 14a	F
Readiness Objective: Identify ? of 5 uppercase letters that are different. Instr. Mat.:	A 14b	F
Readiness Objective: Identify ? of 5 lowercase letters that are different. Instr. Mat.:	A 15a	F
Readiness Objective: Identify ? of 5 one-syllable words that are different. Instr. Mat.:	A 15b	F
Readiness Objective: Draw a sequence of ? of 5 forms from memory. Instr. Mat.:	A 16	F
Readiness Objective: Count by rote to ? (1-100). Instr. Mat.:	A 17	F
Readiness Objective: Recite ? of 26 letters of the alphabet. Instr. Mat.:	A 18 ·	F



Readiness Objective: Name ? of 26 lowercase, manuscript letters. Instr. Mat.:	A 19	F
Readiness Objective: Name ? of 26 uppercase, manuscript letters. Instr. Mat.:	A 20	F
Readiness Objective: Count ? of 24 objects. Instr. Mat.:	A 21	F
Readiness Objective: Identify numbers up to ? (5-100). Instr. Mat.:	A 22	F
Readiness Objective: Combine and give total of like sets of objects up to the quantity of ? (3-10). Instr. Mat.:	A 23	F
Readiness Objective: Show matching quantities for number symbols up to ? (1-10). Instr. Mat.:	A 24	F
Readiness Objective: Write numbers in sequence from memory up to ? (3-100). Instr. Mat.:	A 25	F
Peadiness Objective: Print ? of 6 personal data items. Instr. Mat.:	A 26	F
Readiness 'Objective: Sequentially print ? of 26 lowercase letters from memory. Instr. Mat.:	A 27	F
Readiness Objective: Sequentially print ? of 26 uppercase letters from memory. Instr. Mat.:	A 28	F



Readiness Objective: Print ? of 26 randomly dictated lowercase letters. Instr. Mat.:	A	29	F
Readiness Objective: Print ? of randomly dictated uppercase letters. Instr. Mat.:	A	30	F
Readiness Objective: Demonstrate ? of 12 skills/interests indicating reading readiness. Instr. Mat.:	A	31	F
Speech Objective: Consistently perform communicative skills ? through ?. Instr. Mat.:	В	1	F
Speech Objective: Respond to questions/requests pertaining to a picture using specific language skills. ? through ?. Instr. Mat.:	В	2	F
Speech Objective: Articulate ? of 30 initial sounds while naming pictures or objects. Instr. Mat.:	В	3	F
Speech Objective: Articulate ? of 18 final sounds while naming picture or objects. Instr. Mat.:	В	4	F
Speech Objective: Complete the Speech Observation Checklist. Instr. Mat.:	В	5	F
Word Recognition Grade Placement Objective: Read five of ten words at ? grade level. Instr. Mat.:	С	1	F



Oral Reading Grade Placement Objective: Read at ? grade level with 97% accuracy. Instr. Mat.:	D	1-7	FP
Reading Comprehension Grade Placement/Literature Objective: Read with comprehension at the ? grade level. Instr. Mat.:	E	1	FP
Reading Comprehension Grade Placement/Literature Objective: Read silently and answer questions at the ? grade level. Instr. Mat.:	E	2-14	FP
Reading Comprehension Grade Placement/Literature Objective: Read/listen/discuss ? core readings. (See CA State Language Framework.) Instr. Mat.:	E	15	
Word Analysis Objective: Auditorily discriminate? of 21 consonants and? 5 short vowels in one syllable words. Instr. Mat.:	F	1 .	F
Word Amalysis Objective: Identify ? of 21 initial consonants in spoken words. Instr. Mat.:	F	2	F
Word Analysis Objective: Pronounce ? of 21 visually presented initial consonant sounds. Instr. Mat.:	F	3	F
Word Analysis Objective: Substitute ? of 21 initial consonant sounds. Instr. Mat.:	F	4	F
Word Analysis Objective: Substitute? of 5 short vowel sounds in CVC words. Instr. Mat.:	F	5	F



Word Analysis Criective: Substitute ? vowels in CVCV words. Instr. Mat.:	F	6	F
Word Analysis Objective: Identify ? of 18 final consonants auditorily. Instr. Mat.:	F	7	F
Word Analysis Objective: Substitute? of 18 fina? consonant sounds. Instr. Fat.:	F	8	F
Word Analysis Objective: Pronounce ? of 30 blends and diagraphs. Instr. Mat.:	F	9	F
Word Analysis Objective: Substitute ? of 31 initial blends and diagraphs. Instr. Mat.:	F 1	0	F
Word Analysis Objective: Read ? of 58 common word endings. Instr. Mat.:	F 1	1	F
Word Analysis Objective: Read word with ? of 18 vowel diagraphs or dipthongs. Instr. Mat.:	F 1	2	F
Word Analysis Objective: Read words with ? of 16 phonetic irregularities. Instr. Mat.:	F 1	3	F
Word Analysis Objective: Read words with ? of 36 suffixes. Instr. Mat.:	F 1	4	F
Word Analysis Objective: Read words with ? of 12 prefixes. Instr. Mat.:	F 1	5a	F
161			



Word Analysis Objective: Identify meaning of ? of 12 prefixes. Instr. Mat.:	F :	1 <i>5</i> b	F
Word Analysis Objective: Identify up to ? (1-3) syllables in a spoken word. Instr. Mat.:	F	16	F
Word Analysis Objective: Divide words into syllables using ? of 9 rules. Instr. Mat.:	F		F
Functional Word Recognition Objective: Read ? of 400 basic sight vocabulary words. Instr. Mat.: PATHS: MOD 1, COMP 1, WK 1.5	G	1	F
Functional Word Recognition Objective: Read ? of 75 direction words. Instr. Mat.:	G	2	F
Functional Word Recognition Objective: Read ? of 40 contractions. Instr. Mat.:	G	3a	F
Functional Word Recognition Objective: Identify the words joined to make ? of 40 contractions. Instr. Mat.:	G	3 b	F
Functional Word Recognition Objective: Read ? of 80 abbreviations. Instr. Mat.:	G	4	F
Functional Word Recognition Objective: Read ? of 40 warning and safety signs. Instr. Mat.:	G	5	F
Functional Word Recognition Objective: Read ? of 58 information signs. Instr. Mat.:	G	6a	F



Functional Word Recognition Objective: Explain the meaning of ? of 58 information signs. Instr. Mat.:	G	6b	F
Functional Word Recognition Objective: Read ? of 16 warning labels. Instr. Mat.:	G	7	F
Functional Word Recognition Cbjective: Read ? of 19 ford labels. Instr. Mat.:	G	8a.	F
Functional Word Recognition Objective: Explain ? of 19 food labels. Instr. Mat.:	G	8b	FP
Functional word Recognition Objective: Read ? of 42 number words. Instr. Mat.:	G	9 a	F
Functional Word Recognition Objective: Write the corresponding number of ? of 42 number words. Instr. Mat.:	G	9b	F
Listening Objective: See F-1 (Form B) Instr. Mat.:	н	1	F
Listening Objective: Repeat sentences of ? (2-20) syllables. Instr. Mat.:	Н	2	F
<pre>I:stening Objective: Follow ? of (1-4) step oral directions in sequence. Instr. Mat.:</pre>	н	3	F
Listening Objective: Achieve a listening vocabulary comprehension of ? grade level. Instr. Mat.:	Н	4	F
Objective: Achieve a listening vocabulary comprehension of ? grade	••	•	-



163

Listening Cojective: Complete the Listening Observation Checklist Instr. Mat.:	н	3	F
Listening Objective: Listen and answer questions at a ? grade level with 80% accuracy. Instr. Mat.:	Н	6-18	?P
Spelling Objective: Spell words at a ? grade level with 60% accuracy. Instr. Mat.:	I	1	FP
Spelling Objective: Iònntify ? of 21 initial consonant sounds. Instr. Mat.:	I	2	F
Spelling Objective: Identify ? of 33 initial blends and diagraphs. Instr. Mat.:	I	3	F
Spelling Objective: Add ? of 36 suffixes to given base words. Instr. Mat.:	I	4	F
Spelling Objective: Utilize context to choose ? of 36 suffixes to be used in writing. Instr. Mat.:	ľ	5	>
Spelling Objective: Add ? of 15 prefixes to given base words. Instr. Mat.:	I	6	F
Spelling Objective: Spell number works for numbers? to? . Instr. Mat.:	I	7	F
Spelling Objective: Spell ? of 7 days of the week. Instr. Mat.:	I	8a	F



164

Spelling Objective: Capitalize ? of 7 days of the week. Instr. Mat.:	I	8b	F
Spelling Objective: Write in sequence ? of 7 days of the week. Instr. Mat.:	I	8c	F
Spelling Objective: Abbreviate ? of 7 days of the week. Instr. Hat.:	I	8đ	F
Spelling Objective: Spell ? of 12 months of the year. Instr. Mat.:	I	9a	F
Spelling Objective: Capitalize ? of 12 months of the year. Instr. Mat.:	I	9b	F
Spelling Objective: Write in sequence ? of 12 months of the year. Instr. Mat.:	I	9 c	F
Spelling Objective: Abbreviate ? of 12 months of the year. Instr. Mat.:	I	9 d	F
Writing Objective: Write from memory ? of 26 cursive lowercase letters in sequence.	J	1	F
Writing Objective: Write from memory ? of 26 cursive uppercase letters in sequence. Instr. Mat.:	J	2	F
Writing Objective: Copy a given selection demonstrating satisfactory skills for: slant, size, spacing, formation, alignment, neatness.	J	3	F
Instr. Mat.: 165			



Writing Objective: Read ? of 14 items on personal data form. Instr. Mat.: PATHS: MOD 4, COMP 21, WK 4.3D	J	4a	F
Writing Objective: Legibly writ∈ and complete ? of 14 items on personal data form. Instr. Mat.: PATHS: MOD 4, COMP 2, WK 4.3D	J	4 b	FP
Writing - Objective: Construct and write sentences at the ? grade level. Instr. Mat.:	J	5	FP
Writing Objective: Capitalize at the ? grade level when gimen the appropriate printed materials. Instr. Mat.:	J	6	F
Writing Objective: Punctuate at the ? grade level when given the appropriate printed materials. Instr. Mat.:	J	7	F
Writing Objective: Address an envelope. Instr. Mat.: LC 24: LSN 1, PP le PATHS: MOD 4, COMP 2	J	8	FP
Writing Objective: Legibly write a personal letter with correct format, capitalization and punctuation Instr. Mat.: LC 24: LSN 1, PP la	J	9 a	PC
Writing Objective: Legibly write a letter of request with correct format, capitalization and punctuation. Instr. Mat.: PATHS: MOD 4, COMP 2	J	9b	PC
Writing Objective: Legibly write a consumer complaint or request with correct format, capitalization and punctuation. Instr. Mat.: LC 24: LSN 1, PP 2a	J	9 c	PC

Reference Skills Objective: Identify ? of 26 letters that follow and precede each letter. Instr. Mat.:	К	1	F
Reference Skills Objective: Alphabetize ? of 6 word lists. Instr. Mat.:	К	2	F
Reference Skills Objective: Outline a four paragraph passage by: topic, subtopic, and details. Instr. Mat.:	K	3	F
Reference Skills Objective: Perform ? of 3 encyclopedia skills. Instr. Mat.:	К	4	F
Reference Skills Objective: Utilize a library card catalog to locate information on:	K	5	F
Reference Skills Objective: Perform ? of 5 skills in locating parts of a book. Instr. Mat.:	К	6	F
Reference Skills Objective: Perform? of 4 skills using an index. Instr. Mat.:	ĸ	7	F
Reference Skills Objective: Perform ? of 12 skills using a dictionary. Instr. Mat.:	ĸ	8	F
Graphs and Maps Objective: Identify: bar graph, line graph, pictograph, circle graph. Instr. Mat.: PATHS: MOD 1, COMP 1, WK 1.3, 2.11	L	la	F



Graphs and Maps Objective: Explain data on a: bar graph, line graph, pictograph, circle graph. Instr. Mat.:	L	1b	F
Graphs and Maps Objective: Locate the place where s/he lives on: (a. US map - states outlined; b. outline map of US; c. outline map of North America; d. globe showing North and South America.) Instr. Mat.:	L	2	F
Graphs and Maps Objective: Perform skills related to a city map by: (interpreting the legend; b. reading and interpreting locations; c. reading and interpreting directions; d. maintaining orientation. Instr. Mat.:	L	3	ŗ.
Graphs and Maps Objective: Use the scale to determine distances. Instr. Mat.:	L	4a	F
Graphs and Maps Objective: Use the legend to interpret information. Instr. Mat.:	L	4 b	F
Graphs and Maps Objective: Read special purpose maps demonstrating skills of: using a legend to identify regions. Instr. Mat.:	L	5a	F
Graphs and Maps Objective: Read special turpose maps demonstrating skills of: using direction to identify regions. Instr. Mat.:	L	50	F
Graphs and Maps Objective: Read special purpose maps demonstrating skills of:	L	5c	F

Graphs and Maps Objective: Read special purpose maps demonstrating skills of: using scale to find distances. Instr. Mat.:	L	5d .	F
Graphs and Maps Cbjective: Read special purpose maps demonstrating skills of:	L	5e	F
Graphs and Maps Objective: Read special purpose maps demonstrating skills of:	L	5£	F
Math Grade Placement Objective: Compute at the ? grade level. Instr. Mat.:	М	1	FP
Math Grade Placement Objective: Read and compute word problems at the ? grade level. Instr. Mat.:	М	. 2	FP
Numbers Objective: Recognize and read numbers at a ? grade level. Instr. Mat.:	N	1	F
Numbers Objective: Sequence numbers at ? grade level. Instr. Mat.:	N	2	F
Numbers Objective: Round off numbers to the nearest ? (ten-million). Instr. Mat.:	N	3	F
Numbers Objective: Write dictated numbers to ? (0-10,000,000). Instr. Mat.:	N	4	F



Number Facts Objective: Compute sums to ? (6-19) within a 3 minute time frame. Instr. Mat.:	0	1	F
Number Facts Objective: Compute minuends to ? (6-19) within a 3 minute time frame. Instr. Mat.:	0	2	F
Number Facts Obj ctive: Compute products for multipliers up to ? (2-9). Instr. Mat.:	0	3	F
Number Facts Objective: Compute quotients for divisors up to ? (2-9). Instr. Mat.:	0	4	F
Computation of Whole Numbers Objective: Compute ? of 24 problems in addition of whole numbers. Instr. Mat.:	P	1 a .	F
Computation of Whole Numbers Cbjective: Compute ? of 24 problems in subtraction of whole numbers. Instr. Mat.:	P	lb	F
Computation of Whole Numbers Objective: Compute ? of 24 problems in multiplication of whole numbers. Instr. Mat.:	P	lc	F
Computation of Whole Numbers Objective: Compute ? of 24 problems in division of whole numbers. Instr. Mat.:	P	1 d	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in addition of whole numbers (expanded assessment): 2 digits without renaming. Instr. Mat.:	p	22	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in addition of whole numbers (expanded assessment): 2 digits with renaming. Instr. Mat.:	Р	25	F



-144- 170

Computation of Whole Numbers Objective: Compute ? of 4 problems in addition of whole numbers (expanded assessment): 3 digits without renaming. Instr. Mat.:	P	2c ·	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in addition of whole numbers (expanded assessment): 3 digi's with 1 renaming. Instr. Mat.:	P	2d	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in addition of whole numbers (expanded assessment): 3 digits with 2 renamings. Instr. Ma:	P	2e	F
Computation of Whole Numbers Objective: Compute ? cf 4 problems in addition of whole numbers (expanded assessment): 4 digits with 3 renamings. Instr. Mat.:	P	2£	P
Computation of Whole Numbers Objective: Compute ? of 4 problems in subtraction of whole numbers (expanded assessment): 2 digits without renaming. Instr. Mat.:	P	3a	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in subtraction of whole numbers (expanded assessment): 2 digits with 1 renaming. Instr. Mat.:	P	3b	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in subtraction of whole numbers (expanded assessment): 3 digits without renaming. Instr. Mat.:	P	3 c	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in subtraction of whole numbers (expanded assessment): 3 digits with 1 renaming. Instr. Mat.:	P	3d	F



Computation of Whole Numbers Objective: Compute ? of 4 problems in subtraction of whole numbers (expanded assessment):3 digits with 2 renamings. Instr. Mat.:	P	3e	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in subtraction of whole numbers (expanded assessment):4 digits with 3 renamings. Instr. Mat.:	P	3 f	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in multiplication of whole numbers (expanded assessment): 2 digits x 1 digit without carrying. Instr. Mat.:	P	4a	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in multiplication of whole numbers (expanded assessment): 2 digits x 1 digit with carrying. Instr. Mat.:	P	4b	F
Computation of Whole Numbers Objective: Compute ? cf 4 problems in multiplication of whole numbers (expanded assessment): 3 digits x 2 digits with carrying. Instr. Mat.:	P	4c	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in multiplication of whole numbers (expanded assessment): 3 digits x 2 digits with carrying and O in multiplier. Instr. Mat.:	P	40	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in multiplication of whole numbers (expanded assessment): 3 digits x 3 digits with carrying and no 0 in multiplier. Instr. Mat.:	P	4e	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in multiplication of whole numbers (expanded assessment): 3 digits x 3 digits with carrying and 0 in multiplier. Instr. Mat.:	ş	4 £	F



Computation of Whole Numbers Objective: Compute? of 4 problems in division of whole numbers (expanded assessment): 2 digits by 1 digit. Instr. Mat.:	P	5a	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in division of whole numbers (expanded assessment): 2 digits by 2 digits. Instr. Mat.:	P	50	F
Computation of Whole Numbers Objective: Compute ? of 4 problems in division of whole numbers (expanded assessment): 3 digits by 2 digits with 1 digit in quotient.	P	5c	F
Instr. Mat.:	_		-
Computation of Whole Numbers Objective: Compute? of 4 problems in division of whole numbers (expanded assessment): 3 digits by 2 digits with 2 digits in quotient.	P	54	F
Instr. Mat.:		•	
Computation of Whole Numbers Objective: Compute ? of 4 problems in division of whole numbers (expanded assessment): 4 digits by 3 digits with no 0 in quotient. Instr. Mat.:	P	5e	F
nistr. nat.:			
Computation of Whc Numbers Objective: Comput.? of 4 problems in division of whole numbers (expanded assessment): @ digits by 3 digits with 0 in quotient.	P	5 £	F
Instr. Mat.:			
Computation of Whole Numbers Objective: Compute averages from word problems in ? of three skills areas. Instr. Mat.:	P	6	F
Fractions and Mixed Numbers Objective: Compute? of 4 problems in addition of fractions and mixed numbers (Survey). Instr. Mat.:	Q	la	F



Fractions and Mixed Numbers Objective: Compute ? of 4 problems in subtraction of fractions and mixed numbers (Survey). Instr. Mat.:	Q	1ь	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in multiplication of fractions and mixed numbers (Survey). Instr. Mat.:	Q	lc	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in division of fractions and mixed numbers (Survey). Instr. Mat.:	Q	1 d	F
Fractions and Mixed Numbers Obje ve: Identify fractions and related quantity with denominators of ? (2-8) and numerators of me. Instr. Mat.:	Q	2	F
Fractions and Mixed Numbers Objective: Identify fractions and related quantities with denominators of ? (3-10) and numerators of more than one. Instr. Mat.:	Q	3	F
Fractions and Mixed Numbers Objective: Identify fractions on ? of 18 problems relating to area. Instr. Mat.:	Q	4	F
Fractions and Mixed Numbers Objective: Identify ? of 4 fractions related to volume: a. halves; b. fourths; c. eights. Instr. Mat.:	Q	5	F
Fractions and Mixed Numbers Objective: Convert ? of 4 fractions and mixed numbers:	Q	6 a	F
Fractions and Mixed Numbers Objective: Convert ? of 4 fractions and mixed numbers: fraction to lower terms. Instr. Mat.:	Q	6b	F



174

Fractions and Mixed Numbers Objec'live: Convert ? of 4 fractions and mixed numbers: improper fractions to mixed numbers. Instr. Mat.:	Q	6 c	F
Fractions and Mixed Numbers Objective: Convert ? of 4 fractions and mixed numbers: mixed number to improper fractions. Inst Mat.:	Q	6 d	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in addition of fractions and mixed numbers (expanded assessment): like fractions.	Q	7 a	F
Instr. Mat.:			
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in addition of fractions and mixed numbers (expanded assessment): unlike fractions.	Q	7b	F
Instr. Mat.:		•	-
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in addition of fractions and mixed numbers (expanded assessment): mixed numbers with like denominators. Instr. Mat.:	Q	7 c	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in addition of fractions and mixed numbers (expanded assessment): mixed numbers with unlike denominators.	Q	7 d	F
Instr. Mat.:			
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in subtraction of fractions and mixed numbers (expanded assessment): like fractions.	Q	8a	F
Instr. Mat.:			
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in subtraction of fractions and mixed numbers (expanded assessment): unlike fractions.	Q	d8	F



Instr. Mat.:

175

Fractions and Mixed Numbers Objective: Compute ? of 4 problems in subtraction of fractions and mixed numbers (expanded assessment): mixed numbers with like denominators. Instr. Mat.:	Q	8 c	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in subtraction of fractions and mixed numbers (expanded assessment): mixed numbers with unlike denominators. Instr. Mat.:	Q	8d	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in multiplication of fractions and mixed numbers (expanded assessment): whole numbers by proper fractions. Instr. Mat.:	Q	9 a	Γ
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in multiplication of fractions and mixed numbers (expanded assessment): proper fractions by proper fractions. Instr. Mat.:	Q	9b	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in multiplication of fractions and mixed numbers (expanded assessment): whole numbers by mixed numbers. Instr. Mat.:	Q	9 c	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in multiplication of fractions and mixed numbers (expanded assessment): mixed numbers by mixed numbers. Instr. Mat.:	Q	9 d	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in division of fractions and mixed numbers (expanded assessment): whole numbers by proper fractions. Instr. Mat.:	Q	l Oa	F



Fractions and Mixed Numbers Objective: Compute ? of 4 problems in division of fractions and mixed numbers (expanded assessment). proper fractions by proper fractions. Instr. Mat.:	Q	10b	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in division of fractions and mixed numbers (expanded assessment). whole numbers by mixed numbers.	Q	10c	F
Fractions and Mixed Numbers Objective: Compute ? of 4 problems in division of fractions and mixed numbers (expanded assessment). mixed numbers by mixed numbers. Instr. Mat.:	Q	108	F
Decimals Objective: Compute ? of 5 problems in addition of decimals (Survey). Instr. Mat.:	R	la	F
Decimals Objective: Compute ? of 5 problems in subtraction of decimals (Survey). Instr. Mat.:	R	16	F
Decimals Objective: Compute ? of 3 problems in multiplication of decimals. Instr. Mat.:	R	lc	F
Decimals Objective: Compute ? of 3 problems in division of decimals (Survey). Instr. Mat.:	R	14	F
Decimals Objective: Write ? of 10 decimals in order of value:	R	2 a .	F
Decimals Objective: Write ? of 10 decimals in order of value: tenths & hundredths.	R	2b	F



Instr. Mat.:

Decimals Objective: Write? of 10 decimals in order of value: tenths, hundredths and thousandths. Instr. Mat.:	R	2 c	F
Decimals Objective: Compute ? of 4 problems in add tion of decimals (expanded assessment): tenths. Instr. Mat.:	R	3 a	F
Decimals Objective: Compute ? of 4 problems in addition of decimals (expanded assessment): hundredths. Instr. Mat.:	R	3b	F
Decimals Objective: Compute ? of 4 problems readition of decimals (expanded assessment): tenths and hundredths. Instr. Mat.:	R	3c	F
Decimals Objective: Compute ? of 4 problems in addition of decimals (expanded assessment): thousandths. Instr. Mat.:	R	3ď	F
Decimals Objective: Compute ? of 4 problems in addition of decimals (expanded assessment): hundredths and thousandths. Instr. Mat.:	R	3e	F
Decimals Objective: Compute ? of 4 problems in subtraction of decimals (expanded assessment): tenths. Instr. Mat.:	R	4a	F
Decimals Objective: Compute ? of 4 problems in subtraction of decimals (expanded assessment): hundredths. Instr. Mat.:	R	4 b	F



178

Decimals Objective: Compute ? of 4 problems in subtraction of decimals (expanded assessment): tenths and hundredths. Instr. Mat.:	R	4 c	F
Decimals Objective: Compute ? of 4 problems in subtraction of decimals (expanded assessment): thousandths. Instr. Mat.:	R	4d	F
Decimals Objective: Compute ? of 4 problems in subtraction of decimals (expanded assessment): hundredths and thousandths. Instr. Mat.:	R	4e	F
Decimals Objective: Compute ? of 4 problems in multiplication of decimals (expanded assessment): whole number times tenths. Instr. Mat.:	R	5a	F
Decimals Objective: Compute ? of 4 problems in multiplication of decimals (expanded assessment): tenths times tenths. Instr. Mat.:	R	5h	ř
Decimals Objective: Compute ? of 4 problems in multiplication of decimals (expanded assessment): mixed numbers times tenths or hundredths.	R	5e	F
Decimals Objective: Compute? of 4 problems in division of decimals (expanded assessment): tenths in dividend.	R	6a	F
Decimals Objective: Compute ? of 4 problems in division of decimalsxpanded assessment): hundredths in dividend.	R	6 5	F
Instr. Mat.:			



Decimals Objective: Compute ? of 4 problems in division of decimals (expanded assessment): tenths in divisor. Instr. Mat.:	R	6 c	F
Percentage Objective: Compute ? of 4 word problems involving percentages. Instr. Mat.:	s	1	F
Percentage Objective: Convert ? of 2 simple fractions to percentages: a. fourths; b. thirds; c. fifihs; d. tenths. Instr. Mat.:	S	2	F
Percentage Objective: Convert ? of 10 complex fractions to percentages. Instr. Mat.:	s	3	F
Measurement Objective: Tell time to: a. hour; b. half hour; c. quarter hour; d. five minutes; e. minute. Instr. Mat.:	T	1 .	FPC
Measurement Objective: Identify ? of 5 equivalent units of time. Instr. Mat.:	T	2	P
Measurement Objective: Convert units of time for: minutes to hours and minutes. Instr. Mat.:	T	3 a	P
Measurement Objective: Convert units of time for: hours stated in mixed numbers to minutes. Instr. Mat.:	T	3Ъ	P
Measurement Objective: Convert units of time for seconds into minutes and seconds. Instr. Mat.:	T	3 c	P



Measurement Objective: Convert units (f time for: minutes stated in mixed numbers to seconds. Instr. Mat.:	Т	34	P
Measurement Objective: Identify equivalent calendar units: one week/days. Instr. Mat.:	т	4a	P
Measurement Objective: ldentify equivalent calendar units: one month/days. Instr. Mat.:	T	4b	·P
Measurement Cbjective: Identify equivalent calendar units: one yez 'months. Instr. Mat.:	т	4c	P
Measurement Objective: Identify equivalent calendar units: one year/days. Instr. Mat.:	т	4 đ	P
Measurement Objective: Identify equivalent calendar units: one year/weeks. Instr. Mat.:	т	4e	Р
Measurement Objective: Convert the following calendar units: days to weeks and days. Instr. Mat.:	Ţ	51.	Р
Measurement Objective: Convert the following calendar units: days to months and days.	т	5b	۶
Measurement Objective: Convert the following calendar units: weeks to months and weeks. Instr. Mat.:	т	5 c	р



Measurement Objective: Convert the following calendar units: months to years and months. Instr. Mat.:	T	5 d	P
Measurement Objective: Use a calendar to determine: number of days in a given mo h. Instr. Mat.: PATHS: MOD î, COMP 1, WK 1.5D	T	6 a	FP
Measurement Objective: Use a calendar to determine: days of the week when given date of months. Instr. Mat.: PATHS: MOD 1, COMP 1, WK 1.5D	T	6b	FP
Measurement Objective: Use a calendar to determine: date of the month when given day of the month. Instr. Mat.: PATHS: MOD 1, COMP 1, WK 1.5D	T	6 c	FP
Measurement Objective: Use a calendar to determine: future dates when given date and time duration in weeks. Instr. Mat.: PATHS: MOD 1, COMP 1, WK 1.5D	т	61	FP
Measurement Objective: Use a calendar to determine: time duration in number of days when given beginning and ending dates. Instr. Mat.: PATHS: MOD 1, COMP 1, FC 1.5D	T	6 e	FP
Measurement Objective: Use a calendar to determine: time duration in number of weeks when given beginning and ending dates. Instr. Mat.: PATHS: MOD 1, COMP 1, WK 1.5D	T	6f	FP ∂
Measurement Objective: Write dates by numbers. Instr. Mat.:	T	7a	FP
Measurement Objective: Write dates by names. Instr. 'lat.:	T	7b	FP

Measurement Objective: Name ? of 5 coins and the dollar bill. Instr. Mat.:	T	8 a	FP
Measurement Objective: Give value for ? of 5 coins and the dollar bill. Instr. Mat.:	T	48	FP
Measurement Objective: Give the equivalent values for ? of 10 proclems using 5 coins and the dollar bill. Instr. Mat.:	T	9	FP
Measurement Objective: Give the values for ? of 12 problems using groups of coins. Instr. Mat.:	T	10	FP
Measurement Objective: Convert coins to coins of equal value for ? of 24 problems. Instr. Mat.:	Ť	11 .	. ?
Measurement Objective: Make change for a: a. dime; b. quarter; c. half dollar; d. dollar bill; e. five dollar bill. Instr. Mat.:	T	12	FP
Measurement Objective: Identify ? of 4 equivalent English linear measurements. Instr. Mat.:	T	13	FP
Measurement Objective: Measure to the nearest: a. inch; b. 1/2 inch; c. 1/4	T	14	FP
Measurement Objective: Convert English linear measurements of: inches to feet	T	15a	P



Measurement Objective: Convert English linear measurements of: feet stated in mixed numbers to inches. Instr. Mat.:	T	1 30	P
Measurement Objective: Convert English linear measurements of: yards to feet. Instr. Mat.:	T	15c	P
Measurement Objective: Convert English linear measurements of: feet to yards and feet. Instr. Mat.:	T	15 a	P
Measurement Objective: Convert English linear measurements of: yards to inches. Instr. Mat.:	T.	15e	P
Measurement Objective: Convert English linear measurements of: inches to yards and inches. Instr. Mat.:	т :	15 f	P
Measurement Objective: Convert English 1. quid measurements of: pints to quarts and pints. Instr. Mat.:	T :	16a	P
Measurement Objective: Convert English liquid measurements of: quarts to pints. Instr. Mat.:	T	1 65	P
Measurement Objective: Convert English liquid measurements of: quarts to gallons and quarts. Instr. Mat.:	T	16c	P
Measurement Objective: Convert English liquid measurements of: garlons to pints. Instr. Mat.:	T	164	P



Measurement Objective: Convert English liquid measurements of: cups to pints and cups. Instr. Mat.:	T 16e	P
Measurement Objective: Convert English liquid measurements of: pints to cups. Instr. Mat.:	T 16f	P
Measurement Objective: Convert English weight measurements of: ounces to pounds and ounces. Instr. Mat.:	T 17a	P
Measurement Objective: Convert English weight measurements of: pounds to ounces. Instr. Mat.:	T 17b	P
Measurement Objective: Convert English we the measurements of: pounds to tons and pounds. Instr. Mat.:	T 17c	. P
Measurement Objective: Read meters and gauges with unit graduations of: One. Instr. Mat.:	T 18a	P
Measurement Objective: Read meters and gauges with whit graduations of: Two. Instr. Mat.:	T 136	P
Measurement Objective: Read meters and gauges with unit graduations of: Five. Instr. Mat.:	T 18c	P
Measurement Objective: Read meters and gauges with unit graduations of: Ten. Instr. Mat.:	T 18d	P



Measurement. Objective: Read meters and gauges with unit graduations of: Twenty-five.	т	18e	P
Instr. Mat.:			
Metrics	ប	1	FP
Objective: Match ? of 18 metric measurements with appropriate pictures of items.			
Instr. Mat.:			
•			
Metrics	U	2a	řΡ
Objective: Identify relationships for ? of 4 pairs of metric	·		
measurements: linear units.			
Instr. Mat.:			
Metrics	U	2 b	FP
Objective: Identify relationships for ? of 4 pairs of metric measurements: volume units.			
Instr. Mat.:			
Me tri as	11	2c	FP
Objective: Identify relationships for ? of 4 pairs of metric	U	20	r F
measurements: mrss inits.			
Instr. Mat.:			
Metrics	11	3	FP
Objective: Match metric measurements with ? of 9 equivalent	9	J	rr
English measurements.			
Instr. Mat.:			
Metrics	11	4a	FP
Objective: Convert volume and mass metric measurements of:	Ū	Tu	• •
milliliters to liters.			
Instr. Mat.:			
Metrics	Ü	4b	FP
Objective: Convert volume and mass matric measurements of:			-
liters to kiloliters.			
Instr. Mat.:			



Metrics Objective: Convert volume and mass metric measurements of: liters to milliliters. Instr. Mat.:	ŭ	4 c	FP
Metrics Objective: Convert volume and mass metric measurements of:	σ	4 đ	ΓP
Metrics Objective: Convert volume and mass metric measurements of: grams to kilograms. Instr. Mat.:	σ	4e	FP
Metrics Objective: Convert volume and mass metric measurements of: milligrams to grams.	σ	4£	FP
Metrics Cojective: Convert volume and mass metric measurements of: kilograms to grams.	σ	4g	FP
Metrics Objective: Convert volume and mass metric measurements of: grams to milligrams.	σ	4h	FP
Instr. Mat.: Metrics Objective: Convert linear metric measurements of: centimeters to meters.	ŭ	5a	FP
Instr. Mat.: Metrics Objective: Convert linear metric measurements of: meters to kilometers.	σ	5b	FP
Instr. Mat.:			



Metrics Objective: Convert linear metric measurements of: millimeters to centimeters. Instr. Mat.:	U	5c	FP
Metrics Objective: Convert linear metric measurements of: millimeters to meters. Instr. Mat.:	U	5d	FP
Metrics Objective: Convert linear metric measurements of:	ប	5e	FP
Metrics Objective: Convert linear metric measurements of:	ប	5 £	FP
Metrics Objective: Convert linear metric measurements of:	U	5g	FP
Metrics Objective: Convert linear metric measurements of:	Ū	5h	FP
Metrics Objective: Use a metric ruler to measure to the nearest:	U	6	FP
Metrics Objective: Read a Celsius the mometer and indicate: a. boiling; b. a hot day; c. freezing weather. Instr. Mat.:	U	,	P



Mathematical Vocabulary Objective: Identify ? of 10 ordinal positions. Instr. Mat.:	V 1	F
Mathematical Vocabulary Objective: Read ? of 80 basic math vocabulary words. Instr. Mat.:	V 2	F
Mathematical Vocabulary Objective: Match ? of 10 computational vocabulary words with parts of problems. Instr. Mat.:	V 3	F
Mathematical Vocabulary Objective: Match ? of 24 geometric forms with their n les. Instr. Mat.:	V 4	F



Word Recognition Grade Placement Objective: Read 5 of 10 words at ? grade level. Instr. Mat.:	A	1	FP
Oral Reading Objective: Read orally at ? grade level. Instr. Mat.:	В	1-4	FP
Reading Comprehension (Literature) Objective: Read silently w/80 percent comprehension at ? grade level. Instr. Mat.:	С	1-9	FP
Reading Comprehension (Literature) Objective: Read/listen/discuss ? core readings. (See Modern Curriculum Standards & CA State Language Framework.) Instr. Mat.:	С	10	
Reading Comprehension Objective: Read silenti, and follow ? of directions given in the text. Instr. Mat.:	С	11	-
Reading Comprehension Objective: Read silently and follow ? of 10 directions. Instr. Mat.:	С	12	
Reading Comprehension Objective: Read silently and interpret ? of 6 headlines in a newspaper. Instr. Mat.:	С	13	
Reading Comprehension Objective: Read silently and explain ? of 10 ads. Instr. Mat.:	С	14	
Reading Comprehension Objective: Read silently and identify who, what, where, when, how and why of ? newspaper articles. Instr. Mat.:	С	15	



Word Recognition Objective: Read ? of 400 basic sight vocabulary words. Instr. Mat.: PATHS: MOD 2, WK 2:3, 2.4; MOD 5, WK. 5.5A	D	1	F
Word Recognition Objective: Read ? of 100 direction words. Instr. Mat.: PATHS: MOD 2, WK 2.3, 2.4; MOD 5, WK 5.5A	D	2	F
Word Recognition Objective: Read ? of 80 abbreviations. Instr. Mat.:	D	3	F
Word Recognition Objective: Read ? of 40 warning/safety signs. Instr. Mat.:	D	4	F
Word Recognition Objective: Rea ? of 58 informational words and phrases. Instr. Mat.:	D	5	F
Word Recognition Objective: Read ? of 42 number words. Instr. Mat.:	D	6	F
Word Analysis Objective: Substitute ? of 21 initial consonant sounds. Instr. Mat.:	E	1	F
word Analysis Objective: Articulate ? of 5 short vowel sounds in CVC words. Instr. Mat.:	E	2 a	F
Word Analysis Objective: Articulate ? of 5 long vowel sounds in CVCV words. Instr. Mat.:	E	2b	F
Word Analysis Objective: Articulate ? of 5 long vowel sounds for CVV words. Instr. Mat.:	E	2 c	F



Word Analysis Objective: Articulate ? of 36 initial cluster sounds. Instr. Mat.:	E	3	F
Word Analysis Objective: Articulate ? of 70 common word endings. Instr. Mat.:	E	4	F
Word Analysis Objective: Articulate ? of 16 diagraphs and dipthongs. Instr. Mat.:	E	5	F
Word Analysis Objective: Articulate ? of 20 words with phonetic irregularities. Instr. Mat.:	E	6	F
Word Analysis Objective: Read ? of 36 suffixes. Instr. Mat.:	E	7	F
Word Analysis Objective: Read ? of 16 prefixes. Instr. Mat.:	E	8	F
Word Analysis Objective: Divide words using ? of 8 syllabication concepts. Instr. Mat.:	ن	:	F
Reference Skills Objective: Identify ? of 26 following letters. Instr. Mat.: SOL: L2, #18, PP 52-53	2	la	F
Reference Skills Objective: Identify ? of 26 preceding letters. Instr. Mat.: SOL: L2, #18, PP 52-53	F	115	F
Reference Skills Objective: Identify ? of 26 following and preceding letters. Instr. Mat.: SOL: L2, #18, PP 52-53	F	lc	7

Reference Skills Objective: Perform ? of 7 dictionary skills. Instr. Mat.: SOL: L1, #5, PP 17-22	F	2 .	FP
Reference Skills Objective: Respond to ? of 12 questions on index skills. Instr. Mat.:	F	3	FP
Reference Skills Objective: Provide ? of 10 responses on encyclopedia usage. Instr. Mat.:	F	4	FP
Reference Skills Objective: Identify ? of 9 items on a library card catalog. Instr. Mat.:	F	5	FP
Schedules and Graphs Objective: Provide ? of 6 responses regarding a class schedule. Instr. Mat.:	G	1	FP
Schedules and Graphs Objective: Provide ? of 6 responses regarding a T.V. schedule. Instr. Mat.:	G	2	FP
Schedules and Graphs Objective: Utilize ? of 4 graphs Instr. Mat.:	G	3	FP
Writing Objective: Write ? of 26 lower case letters. Instr. Mat.:	Н	la	F
Writing Objective: Write ? of 26 upper case letters. Instr. Mat.:	Н	ľЬ	F
Writing Objective: Copy writing samples applying ? of 6 quality criteria. Instr. Mat.:	Н	2	F



Writing Objective: Write sentence at ? grade level. Instr. Mat.:	Н	3	F
Writing Objective: Write capital letters in ? of 24 sentences. Instr. Mat.:	Н	4	F
Writing Objective: Write punctuation marks in ? of 32 sentences. Instr. Mat.:	н	5	F
Writing Objective: Address an envelope. Instr. Mat.: LC 24, LSN 1, PP 1e PATHS: MOD 4, COMP 3, WK 3.6	Н	6	F
Writing Objective: Write ? of 3 types of letters. Instr. Mat.: LC 24: LSN 2,3,4,5 PATHS: MOD 4, COMP 5, WK 4.6	н	7	FP
Writing Objective: Write ? outlines on selected topics. Instr. Mat.:	н	8	
Writing Objective: Write ? reports, with introduction, supporting data, and conclusion. Instr. Mat.:	H	9	
Forms Objective: Respond to ? of 19 questions on a school information form. Instr. Mat.:	I	1	p
Forms Objective: Respond to ? of 15 questions on a computer base form. Instr. Mat.:	I	2	P



Spelling Objective: Spell at a ? grade level. Instr. Mat.:	J	1 .	FP
Spelling Objective: Spell ? of 21 initial consonant sounds. Instr. Mat.:	J	2	
Spelling Objective: Spell ? of 34 initial consonant clusters. Instr. Mat.:	J	3	
Spelling Objective: Spell ? of 42 words with suffixes. Instr. Mat.:	·J	4	
Spelling Objective: Spell ? of 15 words with prefixes. Instr. Mat.:	J	5	
Spelling Objective: Spell ? of 38 number words. Instr. Mat.:	J	6	F
Spelling Objective: Spell ? days of the week and ? abbreviations. Instr. Mat.:	J	7	F
Spelling Objective: Spell ? months and ? abbreviations. Instr. Mat.:	J	8	F
Math Grade Placement Objective: Achieve a math computational grade level of ?. Instr. Mat.:	ĸ	1	FP
Math Crade Placement Objective: Achieve a math comprehension grade level of ?. Instr. Mat.:	ĸ	2	FP



Numbers Objective: Read 6 whole numbers up to ? digits (1-7). Instr. Mat.:	L	1	F
Numbers Objective: Write whole numbers in numerical order to ? digits (1-5). Instr. Mat.:	Ĺ	2	F
Numbers Cojective: Write numbers as dictated to ? digits (1-7). Instr. Mat.:	L	3	F
Numbers Objective: Rou off numbers to the nearest? (ten to hundredths). Instr. Mat.:	L	4	F
Number Facts Objective: Write sums of 10 addition facts to ? (6-19). Instr. Mat.:	M	1	F
Number Facts Objective: Write minuends on 10 subtraction facts to ? (6-19). Instr. Mat.:	м	2	F
Number Facts Objective: Write multipliers to ? (2-9). Instr. Mat.:	м	3	F
Number Facts Objective: Write divisors to ? (2-9). Instr. Mat.:	М	4	F
Computation of Whole Numbers Cojective: Complete ? of 25 computational skills. Instr. Mat.:	N	1	F
Computation of Whole Numbers Objective: Add whole numbers to ? digits (2-4) with/without renaming. Instr. Mat.:	N	2	F



Computation of Whole Numbers Objective: Subtract whole numbers to? digits (2-4) with/without renaming. Instr. Mat.:	N	3	F
Computation of Whole Numbers Objective: Multiply whole numbers to ? digits (2-3) with/without carrying. Instr. Mat.:	N	4	F
Computation of Whole Numbers Objective: Divide whole numbers of 2 digits by ?-digits (1-2) with/ without remainder. Instr. Mat.:	N	5a	F
Computation of Whole Numbers Objective: Divide whole numbers of 3 digits by 2 digits with ? digits (1-2) in the quotient. Instr. Mat.:	N	5b	F
Computation of Whole Numbers Cbjective: Divide 4 digits by 3 digits (with/without) zero in quotient. Instr. Mat.:	N.	5c	F
Computation of Whole Numbers Objective: Compute averages of: Three one-digit numbers with no renaming or remainders. Instr. Mat.:	N	6 a	F
Computation of Whole Numbers Objective: Compute averages of: Four two-digit numbers with renaming and with no remainders. Instr. Mat.:	N	65	F,
Computation of Whole Numbers Cbjective: Compute averages of: Five three-digit numbers with no remainders. Instr. Mat.:	N	6 c	F
Fractions Objective: Complete ? of 14 fraction computation skills. Instr. Mat.:	0	1	F



Fractions Objective: Indicate quantity for ? of 12 fractions related to quantity: Fractions with a numerator of one. Instr. Mat.:	0	2a	F
Fractions Objective: Indicate quantity for ? of 12 fractions related to quantity: Fractions w/a numerator of more than one. Instr. Mat.:	0	2b	F
Fractions Objective: Indicate fractions related to area at ? (halve-eights). Instr. Mat.:	0	3	F
Fractions Objective: Indicate ? of 12 fractions related to volume. Instr. Mat.:	0	4	F
Fractions Objective: Convert fractions to higher terms. Instr. Mat.:	0	5a	F -
Fractions Objective: Convert fractions to lowest terms. Instr. Mat.:	0	50	F
Fractions Objective: Convert improper fractions to mixed numbers. Instr. Mat.:	0	5c	F
Fractions Objective: Convert mixed numbers to improper fractions. Instr. Mat.:	0	5 d	F
Fractions Objective: Convert fractions to decimals. Instr. Mat.:	0	5e	F



Fractions Objective: Add like fractions. Instr. Mat.:	0	6a	F
Fractions Objective: Add unlike fractions. Instr. Mat.:	0	6b	F
Fractions Objective: Add mixed numbers without regrouping. Instr. Mat.:	o	6 c	F
Fractions Objective: Add mixed numbers with regrouping. Instr. Mat.:	0	6đ	F
Fractions Objective: Add fractions without common denominator. Instr. Mat.:	0	6 e	F
Fractions Objective: Subtract like fractions. Instr. Mat.:	0	7a	F
Fractions Objective: Subtract unlike fractions. Instr. Mat.:	0	7b	F
Fractions Objective: Subtract mixed numbers without regrouping. Instr. Mat.:	0	7 c	F
Fractions Objective: Subtract mixed numbers with regrouping. Instr. Mat.:	0	7đ	F
Fractions Objective: Subtract fractions without common denominator. Instr. Mat.:	0	7e	F



Fractions Objective: Multiply whole numbers by proper fractions. Instr. Mat.:	0	8 a	F
Fractions Objective: Multiply proper fractions by proper fractions. Instr. Mat.:	0	8b	F.
Fractions Objective: Multiply mixed numbers by mixed numbers. Instr. Mat.:	0	8c	F
Fractions Objective: Divide whole numbers by proper fractions. Instr. Mat.:	0	9 a	F
Fractions Objective: Divide whole numbers by mixed numbers. Instr. Mat.:	0	9b	F
Fractions Objective: Divide mixed numbers by mixed numbers. Instr. Mat.:	0	9c	F
Decimals Objective: Complete ? of 26 decimal computations. Instr. Mat.:	P	1	F
Decimals Objective: Sequence decimals in order of value to ? places	P	2	F
Decimals Objective: Add decimals to ? places (tenths - thousandths). Instr. Mat.:	P	3	F
Decimals Objective: Subtract decimals to ? places (tenths-thousandths). Instr. Mat.:	P	4	F



Decimals Objective: Multiply decimals with: whole numbers times tenths. Instr. Mat.:	P	5a	F
Decimals Objective: Multiply decimals with: tenths times tenths. Instr. Mat.:	P	5b	F
Decimals Objective: Multiply decimals with: mixed numbers/times tenths and hundredths. Instr. Mat.:	P	5c	F
Decimals Objective: Divide decimals with: tentns in dividend. Instr. Mat.:	P	6a.	F
Decimals Objective: Divide decimals with: hundredths in dividend. Instr. Mat.:	P	බ ා	F
Decimals Objective: Divide decimals with: tenths in divisor. Instr. Mat.:	P	6c	F
Percents Objective: Complete ? of 4 word problems related to percentages. Instr. Mat.:	Q	1	FPC
Percents Objective: Convert fractions up to ? (one-half to tenths) and write as a percent. Instr. Mat.:	Q	2	FPC
Percents Objective: Convert ? of 12 complex fractions and write as a percent. Instr. Mat.:	Q	3	FPC
Percents Objective: Convert decimals of ? places (tenths - thousandths) to percentages. Instr. Mat.:	Q	4	FPC



Measurement Objective: Indicate equivalent values of monetary denominations of ?	R	1	FPC
(5 cents - 20 nickels). Instr. Mat.:			
Measurement Objective: Add collections of monetary denominations of:	R	2a	F
cents and nickels. Instr. Mat.: SOL: L1, #13, PP 45-50; L2, #3, PP 4-5			
,			
Measurement Objective: Add collections of monetary denominations of:	R	2b	F
cents, nickels, and dimes. Instr. Mat.: SOL: L1, #13, PP 45-50; L2, #3, PP 4-5			
Measurement Objective: Add collections of monetary denominations of:	R	2c	F
cents, nickels, dimes, and quarters. Instr. Mat.: SOL: L1, #13, PP 45-50; L2, #3, PP 4-5			
Measurement	ъ	2đ	P
Objective: Add collections of monetary denominations of: cents, nickels, dimes, quarters, and half dollars.	ĸ	20	F
Instr. Mat.: SOL: L1, #13, PP 45-50; L2, #3, PP 4-5			
Measurement	R	2 e	F
Objective: Add collections of monetary denominations of: cents, nickels, dimes, quarters, half dollars and	•		•
dollar bills. Instr. Mat.: SOL: Li, #13, PP 45-50; L2, #3, PP 4-5			
Measurement Objective: Convert coins of:	R	3a	F.
nickels to dimes and cents. Instr. Mat.: SOL: L1, #13, PP 45-50; L2, #3, PP 4-5			
Measurement Objective: Convert coins of:	R	3b	F
dimes to quarters, dimes, nickels, and cents. Instr. Mat.: SOL: L1, #13, PP 45-50; L2, #3, PP 4-5			



Measurement Objective: Convert coins of: quarters to dimes, nickels, and cents.	R	3c	F
Instr. Mat.: SOL: L1, #13, PP 45-50; L2, #3, PP 4-5			
Measurement Objective: Convert coins of:	R	3d	F
Measurement Objective: Convert coins of: quarters to dimes, nickels and half dollars. Instr. Mat.: SOL: L1, #13, PP 45-5C; L2, #3, PP 4-5	R	3e	F
Measurement Objective: Convert coins of: half dollars to quarters, dimes, and nickels.	R	3£	F
Instr. Mat.: SOL: L1, #13, PP 45-50; L2, #3, PP 4-5 Measurement			EDG
Objective: Tell time to the ? (hour - minutes). Instr. Mat.: PATHS: MOD 3, WK 3.13	R	4	FPC
Measurement Objective: Indicate the relationship of equivalent units of time at: 1 hour = 60 minutes.	R	5 a	FP
Instr. Mat.: Measurement	R	5b	FP
Objective: Indicate the relationship of equivalent units of time at: 1/2 hour = 30 minutes. Instr. Mat.:			
Measurement Objective: Indicate the relationship of equivalent units of time at: 1 day = 24 hours.	R	5c	FP
Instr. Mat.:			
Measurement	R	5d	FP
Objective: Indicate the relationship of equivalent units of time at: 1 minute = 60 seconds. Instr. Mat.:			
_			



Measurement Objective: Indicate the relationship of equivalent units of time at:	R	5e	FP
Measurement Objective: Convert units of time of: minutes to hours and minutes. Instr. Mat.: PATHS: MOD 3, WK 3.13	R	6 a	FP
Neasurement Objective: Convert units of time of: seconds to minutes and seconds. Instr. Mat.: PATHS: MOD 3, W. 3.13	R	භ	FP
Measurement Objective: Convert units of time of:	R	6c	FP
Measurement Cbjective: Convert units of time of: minutes stated in mixed numbers to seconds. Instr. Mat.: PATHS: MOD 3, WK 3.13	R	68	FP
Measurement Objertive: Complete ? of 5 equivalent calendar units. Instr. Mat.:	R	7	F
Measurement Objective: Complete ? of 4 concepts related to conversion of calendar units. Instr. Mat.:	R	8	F
Measurement Objective: Read a calendar to determine specific information for ? of 6 skills required. Inser: Et.:	R	9	F
Measur ment Objective: Write dat. using ? of 2 forms. Instr. hat.:	R	10	ŗ



Measurement	R 11	F
Objective: Use an English ruler to measure to the nearest? inch (inch - 1/8 inch).		
Instr. Mat.: SOL: L1, #18, PP 63-66; L2, #3, PP 4-6;		
Measurement	R 12	F
Objective: Write ? of 4 equivalent units of English measurements. Instr. Mat.:		
Measurement	R 13a	FP
Objective: Convert units of English linear measurement of: inches to feet and inches.		
Instr. Mat.: SOL: L1, #28, PP 63-66; L2, #3, PP 4-6; L3, #1, PP 1-3; L4, #12, PP 37-40		
Me asurement	R 13b	FP
Objective: Convert units of English linear measurement of: feet stated in mixed numbers.		
Instr. Mat.: SOL: L1, #28, PP 63-66; L2, #3, PP 4-6; L3, #1, PP 1-3; L4, #12, PP 37-40		
Wa nani manana	R 13c	- FP
Measurement Objective: Convert units of English linear measurement of:	K 13C	r r
yards to feet. Instr. Mat.: SOL: L1, #28, PP 63-66; L2, #3, PP 4-6; L3, #1, PP 1-3;		
L4, #12, PP 37-40		
Measurement	R 13d	FP
Objective: Convert units of English linear measurement of: feet to yards and feet.		
Instr. Mat.: SOL: L1, #28, PP 63-66; L2, #3, PP 4-6; L3, #1, PP 1-3; L4, #12, PP 37-40		
Me asurement	R 13e	FP
Objective: Convert units of English linear measurement of: yards to inches.	222	••
Instr. Mat.: JOL: L1, #28, PP 63-66; L2, #3, PP 4-6; L3, #1, PP 1-3; L4, #12, PP 37-40		
Measuremont Measuremont	R 13£	FP
Objective: Convert units of English linear measurement of: inches to yards and inches.		
Instr. Mat.: SOL: L1, #28, PP 63-66; L2, #3, PP 4-6; L3, #1, PP 1-3; L4, #12, PP 37-40		



Measurement Objective: Read meters and gauges in graduations of ? (1-25). Instr. Mat.: SOL: L1, #18, PP 63-66	R :	14	FPC
Measurement Objective: Perform ? of 3 tasks regarding temperataure ranges on Farenheit thermometers. Instr. Mat.: SOL: L1, #18, PP 63-66	R	15	F
Measurement Objective: Convert units of weight:	R	16a	FP
Measurement Objective: Convert units of weight: pounds to ounces. Instr. Mat.:	R	166	FP
Measurement Objective: Convert units of weight:	R	16 c .	FP
Measurement Objective: Convert units of weight: tons to pounds. Instr. Mat.:	R	16d	FP
Measurement Objective: Use weight as a fraction in pricing with ?% accuracy in given problems.	R	17	FP
Metrics Objective: Name ? of 9 appropriate metric units: a. linear; b. volume; c. mass. Instr. Mat.:	s	la	FP
Metrics Objective: Respond to ? of 10 questions using metric units. Instr. Mat.:	s	lb	FP



Metrics Objective: Relate ? of 5 unit names with corresponding unit measure. Instr. Mat.:	s	2	FP
Metrics Objective: Indicate if two quantities are the same/greater in ? of 12 units. Instr. Mat.:	s	3	FP
Metrics Objective: Indicate ? of 16 unit names for metric symbols. Instr. Mat.:	s	4	FP
Metrics Objective: Indicate ? of 16 unit symbols for unit names. Instr. Mat.:	s	5	FP
Metrics Objective: Identify numerical value of ? of 6 prefixes. Instr. Mat.:	s	6 a	F.
Metrics Objective: List ? of 6 prefixes from least to greatest. Instr. Mat.:	s	60	F
Metrics Objective: Convert linear metric units: Smaller to larger ? of 4. Instr. Mat.:	s	7a ,	FPC
Metrics Objective: Convert linear metric units: Larger to smaller ? of 4. Instr. Mat.:	s	7ь	FPC
Metrics Objective: Respond to ? of 10 questions regarding linear measurements for standard metric models. Instr. Mat.:	S	8	FPC



Metrics Objective: Convert ? of 10 units of metric area and volume into equal metric units. Instr. Mat.:	s	9	FPC
Metrics Objective: Convert from large to small, or small to large, metric units of volume and mass: ? of 4 volume. Instr. Mat.:	s	10a	FPC
Metrics Objective: Convert from large to small, or small to large, metric units of volume and mass: ? of 4 mass. Instr. Mat.:	s	105	FPC
Metrics Objective: Match metric quantities with English equivalents: a. linear units; b. volume units; c. mass units. Instr. Mat.:	s	11	FP
Metrics Cbjective: Respond to ? of 5 questions regarding Celsius scale. Instr. Mat.:	s	12	P
Metrics Objective: Measure ? of 12 items to the nearest unit. Instr. Mat.:	s	13	FP
Metrics Objective: Estimate volume of ? of 4 boxes. Instr. Mat.:	s	14a	FP
Metrics Objective: Estimate his or her personal weight in kilograms. Instr. Mat.:	s	14b	Þ
Metrics Objective: Perform ? of 10 exercises requiring addition and subtraction of metric units. Instr. Mat.:	s	15	FP
macr. rac.:			



Metrics Cbjective: Weigh ? of 4 items on a metric scale. Instr. Mat.:	S 16	FP
Math Vocabulary Objective: Read ? of 79 mathematical vocabulary words. Instr. Mat.:	т 1	F
Math Vocabulary Objective: Match ? of 11 terms used in examples of the four processes. Instr. Mat.:	T 2	F
Math Vocabulary Objective: Match ? of 23 basic geometric shapes and concepts. Instr. Mat.:	т з	гP



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Science

Technology, Individuals, and Society (K-3) Objective: Identify science processes as they are used at home and in the classroom. Instr. Mat.:	I	A	1	F
Technology, Individuals, and Society Objective: Give examples of scientists that include men and women of various races or ethnic groups. Instr. Mat.:	I	A	2	F
Technology, Individuals, and Society Objective: Observe and describe ways in which use of scientific knowledge affects daily life: e.g., consumer products, transportation, communication, health behavior, and recreation. Instr. Mat.:	I	A	3	F
Technology. Individuals, and Society Objective: Observe and describe ways in which people use science in their work. Identify from pictures of people working how science is involved. Instr. Mat.:	I	A	4	F .
Biological Science/Cells, Genetics and Evolution Objective: Observe a variety of objects and organisms and sort them as living or nonliving. Instr. Mat.:	II	A	1	F
Biological Science/Cells, Genetics and Evolution Objective: Observe and describe a variety of living things, noting similarities and differences. Instr. Mat.:	II	λ	2	F
Biological Science/Cells, Genetics and Evolution Objective: Classify animals according to a variety of characteristics (one at a time); e.g., food eaten, body covering, appendages, or habitat. Instr. Mat.:	II	A	3	F
Biological Science/Cells, Genetics and Evolution Objective: Use a hand lens to examine and describe a variety of parts of living things; e.g., leaves, fingers, or insect wings. Instr. Mat.:	II	A	4	F



	Science/Cells, Genetics and Evolution Observe specimens or pictures of plants, animals, and protists, and describe characteristics that cause them to be classified as such.	II	λ	5	F
•	Science/Plants	II	В	1	F
Objective:	Observe and describe a variety of growing plants, and determine whether or not most grow in soil.				
Instr. Mat	• :				
Biological	Science/Plants	II	В	2	F
Objective:	Observe and describe what happens to plants that are deprived of water.				
Instr. Mat	•:				
•	Science/Plants	II	В	3	F
Objective:	Observe and describe what happens to a plant placed near				
Instr. Mat.	a heater or in direct sunlight.				
				•	
Piologian)	Called a 183 and a		_		
-	Science/Plants Observe and compare three similar plants, one placed in a hot	ΊΙ	B	4	F
•	environment, one in a cold environment, and one in a moderate environment (e.g., classroom temperature).				
Instr. Mat.	•:				
Biological	Science/Plants	ΙΙ	В	5	F
Objective:	Observe and describe what happens to a plant grown in the				
Instr. Mat.	dark. Compare it with similar plants grown in normal light.				
	•				
-	Science/Plants Collect a variety of plant parts (seeds, roots, stems,	II	В	6	F
on Jeccive:	flowers, and leaves) to see which can be used to produce new plants.				
Instr. Mat.	•				
Biological	Science/Plants	ΙΙ	В	7	F
-	Collect illustrations of flowering plants and make a display		_	•	•
	of them. Observe plants grown from actual fruits; e.g.				
Instr. Mat.	beans, avocados, or citrus.				



Biological Science/Plants Objective: Observe and describe some ferns and mosses, and compare them with flowering plants. Instr. Mat.:	II	В	8	F
Biological Science/Plants Objective: Observe and identify the parts of plants eaten for food or used for fiber. Instr. Mat.:	II	В	9	F
Biological Science/Plants Objective: Describe and demonstrate proper care of plants. Instr. Mat.:	II	В	10	F
Biological Science/Animals Objective: Observe and describe a wide variety of animals, using live and preserved specimens, pictures, videotapes, and other sources.	II	С	1	F
Instr. Mat.:				
Biological Science/Animals Objective: Observe and describe a variety of animals, and make a list of ways in which they differ. (Include worms, insects, snails, and other invertebrates, as well as fish, snakes, birds, mammals, and so forth).	II	С	2	F
Instr. Mat.:				
Biological Science/Animals Objective: Observe pictures or specimens of animals and sort them according to observable characteristics.	II	С	3	F
Instr. Mat.:				
Biological Science/Animals Objective: Group pictures of animals according to means of travel (walk, run, crawl, hop, swim, or fly).	II	С	4	F
Instr. Mat.:				
Biological Science/Animals Objective: Look at pictures of animals in different environments or habitats. Develop a list of other animals that inhabit the same environment. Instr. Mat.:	II	С	5	F
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Biological Science/Animals Objective: Describe the four basic needs of all animals (food, water, air, and shelter). Instr. Mat.:	11	С	6	F
Biological Science/Animals Objective: Demonstrate proper care of classroom animals and pets. Instr. Mat.:	II	С	7	F
Biological Science/Animals Objective: Match pictures of the adults and young of a variety of an Instr. Mat.:		С	8	F
Biological Science/Animals Objective: Observe, and describe the birth of an animal; e.g., guppies, cat, dog, rat, hamster, and the laying and hatching of eggs from a bird, amphibian, or reptile.		c	9	F
Instr. Mat.:				
Biological Science/Human Beings Objective: Name the physical characteristics of humans that distinguishem from other animals. Instr. Mat.:		D	1 .	F
Biological Science/Human Beings Objective: Match the sensory organs of the human body with the sensory stimuli they perceive.	II	D	2	F
Instr. Mat.:				
Biological Science/Human Beings Objective: Draw illustrations to show a person receiving each of the basic health needs.	II	D	3	F
Instr. Mat.:				
Biological Science/Human Beings Objective: List or draw illustrations of places in and around the hor where dangerous drugs and hazardous chemicals may be local Recognize symbols commonly used to denote poisons or hazar materials.	me ted.	D	4	F
Instr. Mat.:				



Biological Science/Human Beings Objective: Gather pictures of tools and machines and display them with illustrations of the most likely way these devices may cause injuries. Instr. Mat.:	II	D	5	F
Biological Science/Human Beings Objective: Observe and describe how diseases are spread. Discuss social behaviors that prevent people from infecting others. Instr. Mat.:	II	D	6	F
Biological Science/Human Beings Objective: Describe the tool and procedures in examining a patient. Instr. Mat.:	II	D	7	F
Biological Science/Human Beings Objective: Describe the differences between the healing or recovery time for cuts or bruises, broken bones, colds, and common diseases.	11	D	8	F
Instr. Mat.:				
Biological Science/Ecosystems Objective: Observe and report on where different kinds of plants and animals live. Instr. Mat.:	II	E	1	F
Biological Science/Ecosystems Objective: Prepare a list of sets that describe animals living in groups; e.g., herd, pride, flock, covey.	II	E	2	F
Instr. Mat.:				
	II	E	3	F



Biological Science/Ecosystems Objective: Observe a flower changing into seeds. Instr. Mat.:	II	E	5	F .
Biological Science/Ecosystems Objective: Observe tadpoles changing into frogs. Instr. Mat.:	II	E	6	F
Earth Science/Astronomy Objective: Use a star map to locate major constellations. Make a model of the northern sky. Observe the evening sky at different times of the year.	III	Α	1	F
Instr. Mat.:				
Earth Science/Astronomy Objective: Observe and describe the apparent motion of the sun during a day and the changes in shadows cast by the sun (safety precautions).	III	A	2	F
Instr. Mat.:				
Earth Science/Astronomy Objective: Observe that the moon seems to change position when observed at the same time on subsequent days. Draw pictures of the moon's changing shape during the course of a month.	112	Α	3	F
Instr. Mat.:				
Earth Science/Astronomy Objective: Compare the length of daylight periods at different seasons.	III	A	4	F
Instr. Mat.:				
Earth Science/Geology and Natural Resources Objective: Observe, describe, and sort rocks by such properties (one at a time) as color, texture, size, and weight). Instr. Mat.:	III	В	1	F
Earth Science/Geology and Natural Resources Objective: Observe and describe the geologic features in pictures/models and in the nearby environment. Instr. Mat.:	111	В	2	F



Earth Science/Geology and Natural Resources Objective: Observe and describe ways in which humans use land, water, air and mineral resources. Instr. Mat.:	III B	3	F
Earth Science/Meteorology Objective: Observe and describe some properties of air. Determine that air occupies space; e.g., by handling a plastic bag of trapped air. Instr. Mat.:	III C	1	F
Earth Science/Meteorology Objective: Feel heat produced by the sun. Instr. Mat.:	III C	2	F
Earth Science/Meteorology Cojective: Compare air temperatures produced by the sun (a sunny day versus a cloudy day; a summer day versus a winter day). Instr. Mat.:	III C	3	F
Earth Science/Meteorology Objective: Make and use a wind direction indicator (wind vane). Instr. Mat.:	III C	4	F
Earth Science/Meteorology Objective: Observe and describe examples of evaporation and condensation, freezing and melting of water; e.g., fishbowl, terrarium, window pane, or ice cubes.	III C	5	F
Instr. Mat.:			
Earth Science/Meteorology Objective: Observe, describe, and identify cloud types. Instr. Mat.:	III C	6	F
Earth Science/Meteorology Objective: Keep a simple weather chart. Instr. Mat.:	· III C	7	F
Earth Science/Oceanography Objective: Observe and compare properties of sea water and fresh water, including residue after evaporation. Instr. Mat.:	III D	1	F



Physical Science/Matter Objective: Use the senses and an appropriate vocabulary to observe and describe both familiar and unfamiliar objects in terms of properties such as shape, color, texture, odor, and sound (safety precautions). Instr. Mat.:	IV	A	1	F
Physical Science/Matter Objective: Use the senses and an appropriate vocabulary to compare objects in terms of properties (e.g., length (longer-shorter), weight (heavier-lighter), texture (rougher-smoother), color, shape, odor, sound or position or to sequence them. Instr. Mat.:	IV	A	2	F
Physical Science/Matter Objective: Sort a selection of objects into two groups, using a single property for each group. Inst "it.:	IV	A	3	F
Fi ysical Science/Matter Objective: Identify objects as solid, liquid, or gas. Describe the properties specific to each of these three states of matter. Instr. Mat.:	IA	A	4	F ·
Physical Science/Mechanics Objective: Observe and describe the behavior of falling objects (safety precautions). Instr. Mat.:	IV	В	1	F
Phys:1 Science/Mechanics Objective: Compare the effort needed to perform a task with or without using a simple machine. Instr. Mat.:	IV	В	2	F
Physical Science/Mechanics Objective: Observe and describe the beating effect produced by rubbing objects together (safety precautions). Instr. Mat.:	IV	В	3	F
Physical Science/Mechanics Objective: Place descriptions or pictures of a series of events in chronological order. Instr. Mat.:	IV	В	4	F



Science <-3

Physical Science/Mechanics Objective: Describe the location of an object in such a way that another person can find it. Instr. Mat.	IV	8	5	F
Physical Science/Energy:Heat Objective: Observe and describe different sources of heat; e.g., heater, stove, fire, sun or friction (safety precautions). Instr. Mat.:	rv.	С	1	F
Physical Science/Energy:Heat Objective: Using the sense of touch, observe, describe, and sequence objects according to how hot they sie (safety precautions). Instr. Mat.:	IV	С	2	F.
Physical Science/Energy:Heat Objective: Observe and describe objects and organisms that have been damaged by heat or cold. Instr. Mat.:	īV	С	3	F
Physical Science/Energy:Light Objective: Observe and describe many sources of light; i.e. lamp, candle, flashlight, sun (safety precautions). Instr. Mat.:	IV	D	1	F
Physical Science/Energy:Light Objective: Observe, describe, and sort objects according to their color. Observe and order light sources according to their intensity (safety precautions). Instr. Mat.:	IV	D	2	F
Physical Science/Energy:Light Objective: Observe, describe, compare, and classify materials according to their ability to transmit light. Instr. Mat.:	īv	D	3	F
Physical Science/Energy:Light Objective: Observe and describe shadows made by various light sources and objects. Match shadows to objects used to create them. Instr. Mat.:	IV	D	4	F



Physical Science/Energy:Light Objective: Use a mirror to show that light can be reflected. Compare light reflected from light and dark surfaces (safety precautions). Instr. Mat.:	IV	D	5	F
Physical Science/Energy:Light Objective: Look at places which receive different amounts of light. Observe your eye in a mirror (safety precautions). Instr. Mat.:	IV	D	6	F
Physical Science/Energy: Electricity and Magnetism Objective: Observe and describe the effect of a magnet on various objects, including other magnets. Instr. Mat.:	IV	E	1	F
Physical Science/Energy: Electricity and Magnetism Objective: Sort objects according to whether or not they are attracted by a magnet. Instr. Mat.:	IV	E	2	F
Physical Science/Energy:Electricity and Magnetism Objective: Observe, describe, and classify a variety of household and school devices that use electricity (safety precautions). Instr. Mat.:	īV	E	3	F
Physical Science/Energy:Sound Objective: Observe and describe sounds from different sources. Match the sounds with their sources. Instr. Mat.:	īV	F	1	F
Physical Science/Energy:Sound Objective: Group sounds according to some quality. Sequence sounds according to their pitch and loudness. Instr. Mat.:	īV	F	2	F
Physical Science/Energy:Sound Objective: Make a telephone with two small cans or cups and a connecting wire or string. Instr. Mat.:	IV	F	3	F



Science K-3/3-6

Physical Science/Energy:Sound Objective: Observe and describe echoes. Instr. Mat.:	IV	F	4	F
Technology, Individuals, and Society (3-6) Objective: Identify and describe a pattern or regularity in a series of observations; e.g., variations in temperature or traffic volume at different times of day. Suggest some possible explanations.	V	A	1	F
Instr. Mat.:				
Technology, Individuals, and Society Objective: Locate and report on biographical information on the lives of scientists. Instr. Mat.:	v	A	2	F
Technology, Individuals, and Society Objective: Identify the more important scientific technological developments in this century. Trace how newer developments depended on earlier ones.	V	A	3	F
Instr. Mat.:				
Technology, Individuals, and Society Objective: Identify common pieces of scientific apparatuses and describe their use.	v -	A	4	F
Instr. Mat.:				
Technology, Individuals, and Society Objective: Compare how we live with the way people live (or used to live) in cultures that have had little impact from science or technology.	v	A	5	F
Instr. Mat.:				
Technology, Individuals, and Society Objective: Observe and describe ways in which specific scientific knowledge being studied is useful to people in their work; e.g., electric circuits, insect life cycles, nutrition, or earthquakes.	v	A	6	F
Instr. Mat.:				
Technology, Individuals, and Society Objective: Observe and describe ways in which science processes and skills being learned are useful to people in their work; e.g., careful observation, comparing, measuring, classifying, organizing information, formulating hypotheses, and experimenting. Instr. Mat.:	v	A	7	F



Biological Science/Cells, Genetics, and Evolution Objective: Observe & describe characteristics and behaviors of organisms, including humans, that live in different environments; e.g., desert, pond, tidepool, etc. Suggest how the char/behavio adapt the organism to environ. Demonstrate proper care of organisms. Instr. Mat.:	VI	A	1	F
·				
Biological Science/Cells, Genetics, and Evolution Objective: Define the term species and give examples of several species of animals, plants, and protists. Instr. Mat.:	VI	A	2	F
Biological Science/Cells, Genetics, and Evolution Objective: Observe and describe similarities and differences among several members of a species (e.g., cats, dogs), and make a chart of the physical characteristics (size, coat, color, and temperament) that indicate variation in a species.	VI	Α	3	F
Instr. Mat.:				
Biological Science/Cells, Genetics, and Evolution (bjective: Examine prepared slides of plant or animal tissues, and draw illustrations of several of the cells observed.	VI	A	4	F
Instr. Mat.:				
Biological Science/Cells, Genetics, and Evolution Objective: Draw a typical cell, and label the parts, including the nucleus, cell wall or membrane, and other structures.	VI	A	5	F
Instr. Mat.:				
Biological Science/Cells, Genetics, and Evolution Objective: Observe and describe tissues and organs of plants and animals, and relate the organs to systems and their functions.	VI	A	6	F
Instr. Mat.:				
•				
Biological Science/Cells, Genetics, and Evolution	VI	A	7	F
Objective: Examine living and no longer living organic materials in a particular environment; e.g., top soil, forest floor, meadow, or swamp. Describe how these materials relate and contribute to the life cycle.				
Instr. Mat.:				



Biological Science/Cells, Genetics, and Evolution Objective: Observe and describe what happens to a dead organism over a period of time. Instr. Mat.:	VI	A	ઇ	F
Biological Science/Plants Objective: Use a miscroscope to observe, describe, and compare plant and animal cells. Instr. Mat.:	VI	В	1	F
Biological Science/Plants Objective: List the materials in soil that plants need. Instr. Mat.:	VI	В	2	F
Biological Science/Plants Objective: Observe and describe different adaptions that are protective features of a plant. Instr. Mat.:	VI	В	3	F
Riological Science/Plants Objective: Demonstrate proper care of plants. Instr. Mat.:	VI	В	4	~ F
Biological Science/Plants Objective: Observe and draw pictures of the root formation of plants growing in a container of water. Instr. Mat.:	VI	В	5	F
Biological Science/Plants Objective: Assemble the necessary materials and apparatus; then investigate and describe a celery stalk's vessels for transporting liquids.	VI	В	6	F
Instr. Mat.: Biological Science/Plants Objective: Make a chart identifying each major part of a leaf and the function of each part. Instr. Mat.:	VI	В	7	F
Biological Science/Plants Objective: Use library and classroom reference materials to investigate photosynthesis and the role of chlorophyll in the process. Instr. Mat.:	VI	В	8	F



Biological Science/Protists Objective: Observe and describe the characteristics and growth of common fungi such as molds and mushrooms (safety precautions). Instr. Mat.:	VI	С	1	F
Biological Science/Protists Objective: Observe, describe, and compare common aquarium and ocean algae. Instr. Mat.:	VI	С	2	F
Biological Science/Animals Objective: Observe and describe examples of a variety of both major kinds of animals. Instr. Mat.:	VI	D	1	F
Biological Science/Animals Objective: Compare the value of the most obvious adaptions of such animals as the camel, skunk, bee, crab, snail, and snake. Instr. Mat.:	VI	D	2	F
Biological Science/Animals Objective: Develop a food chain for each of four different animals: an herbivore, a carnivore, an omnivore, and a scavenger. Instr. Mat.:	VI	D	3	f
Biological Science/Animals Objective: List the source and nature of the waste products given off by animals. Instr. Mat.:	VI	D	4	F
Biological Science/Animals Objective: Describe the behavior and movement of a grasshopper or a snake (safety precautions) that has been kept in a cool place (50 to 60 degrees Fahrenheit (10 to 16 degrees C) for one-half hour). Instr. mat.:	VI	D	5	F
Biological Science/Animals Objective: Compare the physical characteristics of warm-blooded and cold-blooded animals. Compare the adaptions of birds and mammals that live in areas with very cold winters or very hot summers. Instr. Mat.:	VI	D	6	F



Biological Science/Animals Objective: Observe and describe the reproductive cycle of an animal that reproduces sexually. Instr. Mat.:	VI	D	7 .	F
Biological Science/Animals Objective: Make a book or a chart illustrating and describing the life of a butterfly or mealworm. Instr. Mat.:		D	8	F
Biological Science/Human Beings Objective: Compare the physical characteristics of humans with corresponding characteristics of other mammals. Instr. Mat.:	VI	E	1	F
Biological Science/Human Beings Objective: Observe and record the breathing rates of five classmates immediately after, and two minutes after vigorous exercise.	pefore,	E	2	F
then prepare graphs of and describe the results. Instr. Mat.:				
Biological Science/Human Beings Objective: Plan, conduct, and report the results of an investigation to determine the sensitivity to touch of various parts of the human hand and arm.		E	3	F
Instr. Mat.:				
Biological Science/Human Beings Objective: Measure, record, graph, and describe the heights of classmates in studying the variations in developmental r		E	4	F
Instr. Mat.:				
Biological Science/Human Beings Cbjective: Sequence and compare the physical changes that take place in human males and human females during adolesce		E	5	F
Instr. Mat.:				
Biological Science/Ecosystems Objective: Select three topsoil samples, count the insects, group them into similar kinds, and estimate the number of e in a square foot/yard plot.		F	1	F
Instr. Mat.:				



Biological Science/Ecosystems Objective: Compare an insect species population at different seasons of the year, and infer the reasons for the variations noted. Instr. Mat.:	VI	F	2	F
Biological Science/Ecosystems Objective: Compare the aspects of the physical environment of different ecosystem; e.g., temperature, moisture, and light. Instr. Mat.:	VI	F	3	F
Biological Science/Ecosystems Objective: Prepare and label a chart illustrating the living things in a particular ecosystem. Instr. Mat.:	VI	F	4	F
Biological Science/Ecosystems Objective: Prepare, maintain, and record the interactions (both biological and chemical) in a balanced aquarium. Adjust the balance as necessary over time.	VI	F	5	F
Instr. Mat.:				<i>.</i> -
Earth Science/Astronomy Objective: Observe and describe the apparent motion of the sun, moon, and stars across the sky (safety precautions). Keep records over time that will indicate the apparent motion of the sun, moon, and stars. Make and use a sundial. Instr. Mat.:	VII	A	1	F
Earth Science/Astronomy Objective: Use a light source and a ball to illustrate the rotation of the earth on its axis and the orbital motion about the sun. Instr. Mat.:	VII	A	2	F
Earth Science/Astronomy Objective: Gather information about the sun and moon from a variety of sources. Instr. Mat.:	VII	A	3	F
Earth Science/Astronomy Objective: Use a model of the earth, sun, and moon system to explain the phases of the moon. Instr. Mat.:	VII	A ·	4	F



Earth Science/Astronomy Objective: Use a model of the earth, sun, and moon system to explain eclipses. Instr. Mat.:	VII A	5	ř
Earth Science/Astronomy Objective: Observe and describe stars and planets, using a telescope or binoculars. Instr. Mat.:	VIIA	6	F
Earth Science/Astronomy Objective: Observe the night sky, and describe how some objects (planets) change position relative to the stars over a period of weeks. Instr. Mat.:	VIIA	7	F
Earth Science/Astronomy Objective: Construct a model of the solar system, and use it to describe the motions of the planets and their changes in position relative to the stars.	VII A	8	F
Instr. Mat.:			,.
Earth Science/Astronomy Objective: Use a variety of sources to obtain information about asteroids, meteors, and comets. Instr. Mat.:	VII A	9	F
Earth Science/Geology and Natural Resources Objective: Observe, describe, and classify rock samples as sedimentary, igneous, or metamorphic. Instr. Mat.:	VII B	1	F
Earth Science/Geology and Natural Resources Objective: Compare a variety of rocks on the basis of their mineral composition. Instr. Mat.:	VII B	2	F
Earth Science/Geology and Natural Resources Objective: Use appropriate instruments to observe, describe, and compare the physical properties of minerals (safety precautions). Instr. Mat.:	VII B	3	F



Earth Science/Geology and Natural Resources Objective: Observe and identify products of weathering; formulate hypotheses about the processes that formed them. Instr. Mat.:	VII B	4	F
Earth Science/Geology and Natural Resources Objective: Use a hand lens to observe, describe, and compare soil samples. Instr. Mat.:	VII B	5	F
Earth Science/Geology and Natural Resources Objective: Observe and identify geologic formations resulting from volcanic activity. Use a model or diagram of a volcano to describe volcanic processes. Identify locations in California where volcanic activity has occurred. Instr. Mat.:	VII B	6	F
Earth Science/Geology and Natural Resources Objective: Use a model of a portion of the earth's crust to demonstrate what causes an earthquake. Identify areas in California where earthquakes have occurred. Instr. Mat.:	VII B	7	F
Earth Science/Geology and Natural Resources Objective: Describe how to protect yourself in an earthquake. Instr. Mat.:	VII B	8	F
Earth Science/Geology and Natural Resources Objective: Identify natural resources unique to or especially abundant in California. Instr. Mat.:	VII B	9	F
Earth Science/Meteorology Objective: Make and use a barometer to measure air pressure. Describe 'ow a barometer operates. Instr. Mat.:	VII C	1	F
Earth Science/Meteorology Objective: Make and use instruments to measure air movement (anemometer, wind vane, or nephoscope), and describe their operation. Instr. Mat.:	VII C	2	F



Earth Science/Meteorology Objective: Detect warm and cool air currents. Measure air temperature. Instr. Mat.:	VIIC	3	F
Earth Science/Meteorology Objective: Measure and compare the surface temperatures of	VII C	4	F
•			
Earth Science/Meteorology Objective: Identify local surface features that are likely to affect the wind direction. Instr. Mat.:	VIIC	5	F
IUSCI. ISC			
Earth Science/Meteorology Objective: Use instruments to measure wind direction and speed. Instr. Mat.:	VII C	6	F
Earth Science/Meteorology Objective: Observe, compare, and describe rates of melting and evaporation of water from containers of water placed in sunlight and in shade.	VII C	7	. F
Instr. Mat.:			
Earth Science/Meteorology Objective: Make and use a humidity indicator (hygrometer), and explain how it works.	VIIC	8	F
Instr. Mat.:			
Earth Science/Meteorology Objective: Observe and describe the circumstances under which dew and frost form. Instr. Mat.:	VII C	9	F
Earth Science/Meteorology Objective: Create conditions to demonstrate condensation	VIIC	10	F



Earth Science/Meteorology Objective: Observe and describe conditions under which clouds and fog form. Instr. Mat.:	VII C 11	F
Earth Science/Meteorology Objective: Observe and describe what occurs when clouds form. Instr. Mat.:	VII C 12	F
Earth Science/Meteorology Objective: Observe and describe cloud conditions when rain or snow is falling. Instr. Mat.:	VII C 13	F
Earth Science/Meteorology Objective: Observe and describe snowflakes. Instr. Mat.:	VII C 14	F
Earth Science/Meteorology Objective: Construct a rain gauge, and explain its operation. Instr. Mat.:	VII C 15	F
Earth Science/Oceanography Objective: Using a relief map or globe, identify and compare similar features on land surfaces and the ocean bottom. Instr. Mat.:	VII D 1	F
Earth Science/Oceanography Objective: Observe and describe processes of the water cycle. Instr. Mat.:	VII D 2	F
Earth Science/Oceanography Objective: Observe and compare differences in a region's climate related to its proximity to oceans. Instr. Mat.:	VII D 3	F
Physical Science/Matter Objective: Use weighing instruments (spring scale, balance) and metric units to measure and compare mass/weight of objects. Instr. Mat.:	VIII N 1	F



Physical Science/Matter Objective: Use capacity instruments (graduated containers) and metric units to measure and compare volumes of liquids. Instr. Mat.:	VIII A 2	F
Physical Science/Matter Objective: Use the senses to observe and describe changes in properties when heating or cooling causes melting, boiling, evaporation, freezing, and condensation of materials, such as wax, water, or low-melting alloy (safety precautions). Instr. Mat.:	VIII A 3	F
Physical Science/Matter Objective: Use the senses to observe and describe physical and chemical properties of common chemical elements, such as carbon, oxygen, copper, or iron (safety precautions). Instr. Mat.:	VIII A 4	F
Physical Science/Matter. Objective: Write chemical symbols for some common chemical elements. Instr. Mat.:	VIII A 5	F ~
Physical Science/Matter Objective: Use the senses to observe and describe physical and chemical properties of common compounds, such as salt, sugar, water, sodium bicarbonate, and so forth (safety precautions). Instr. Mat.:	VIII A 6	F
Physical Science/Matter Objective: Separate the mixtures by such means as physical sorting, evaporation, filtration, or magnetic attraction (safety precautions). Instr. Mat.:	VIII A 7	F
Physical Science/Matter Objective: Predict the variation in properties of mixtures made with varying amounts of the same components; test the prediction (safety precautions). Instr. Mat.:	NIII A 8	F
Physical Science/Matter Objective: Observe and describe the processes of dissolving and crystallizing (salt or sugar in water) and the escape of gas from carbonated water (gas in water). Compare the solutions with mixtures in which particles of components are visible(sand in water)	VIII A 9	F

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Instr. Mat.:

Physical Science/Matter Objective: Observe and describe a variety of chemical reactions, comparing the properties of reactants with those of products (safety precautions).	VIII A 10	F
Instr. Mat.:		
Physical Science/Matter Objective: Describe a variety of chemical reactions involving hazardous substances (especially those found in the home). Describe the hazards and precautions for the safe use of each (safety precautions). Instr. Mat.:	VIII A 21	F
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Physical Science/Matter Objective: Use a thermometer to detect a temperature rise as evidence of energy released in a variety of chemical reactions (safety precautions).	VIII A 12	F
Instr. Mat.:		
Physical Science/Matter Objective: Classify chemical compounds according to similar properties; e.g. water solubility, flammability, crystal shape, and the effect on acid-base indicators. Instr. Mat.:	VIII A 13	, F
matt. me		
Physical Science/Mechanics Objective: Use a weighing instrument to measure the force needs to move objects or to stop moving objects. Instr. Mat.:	VIII B 1	F
Physical Science/Mechanics Objective: Use a weighing instrument and metric units to weigh various objects. Instr. Mat.:	VIII B 2	F
Physical Science/Mechanics Objective: Measure and compare forces that must be exerted with or without using simple machines to accomplish a variety of tasks.	VIII B 3	F
Instr. Mat		



Physical Science/Mechanics Objective: Measure and compare forces needed to move an object with or without the use of friction-reducing devices. Instr. Mat.:	VIII B 4	F
Physical Science/Mechanics Objective: Use appropriate instruments to measure and record time intervals and distances traveled. Instr. Mat.:	VIII B 5	F.
Physical Science/Mechanics Objective: Calculate the speed of moving objects, using measurements of time and distance traveled. Instr. Mat.:	VIII B 6	F
Physical Science/Energy:Sources & Transformation Objective: Observe and describe examples of the use of energy to do work and produce changes in matter (safety precautions). Instr. Mat.:	VIII C 1	F
Physical Science/Energy:Sources & Transformation Objective: Observe and describe a variety of energy-converting devices; e.g., radio, toaster, heater, record player, movie projector, or car (safety precautions). Instr. Mat.:	VIII C 2	F
Physical Science/Energy:Sources & Transformation Objective: Observe and describe heat loss in a variety of energy transformations; e.g., motors, light fixtures, television, tires, or dry cell (safety precautions). Instr. Mat.:	VIII C 3	F
Physical Science/Energy:Sources & Transformation Objective: Trace to the original source the energy used by a variety of devices. Instr. Mat.:	VIII C 4	F
Physical Science/Energy:Heat Objective: Measure temperatures using a Celsius thermometer. Use tables and graphs to record temperatures. Calculate temperature differences. Order objects by measured temperature. Instr. Mat.:	VIII D 1	ť

Physical Science/Energy:He:at Objective: Observe and describe examples of conduction, convection, and radiation. Conduct an experiment to compare the heat conductivity of various materials (safety precautions). Instr. Mat.:	VIII D 2	F
Physical Science/Energy:Heat Objective: Observe and describe a variety of insulating materials. Conduct an experiment to compare insulating properties of various materials (safety precautions). Instr. Mat.:	VIII D 3	F
Physical Science/Energy:Light Objective: Observe, describe, and compare the intensity and color of various light sources; e.g., electrical filaments, flares, or stars (safety precautions). Instr. Mat.:	VIII E 1	F
Physical Science/Energy:Light Objective: Using a prism, observe and describe the spectrum produced by white light (safety precautions). Instr. Mat.:	VIII E 2	F
Physical Science/Energy:Light Objective: Observe, describe, compare, and classify objects and light sources of various colors. Instr. Mat.:	VIII E 3	F
Physical Science/Energy:Light Objective: Observe and compare the angles of incidence and reflection of a beam of light reflected from a flat mirror. Instr. Mat.:	VIII E 4	F
Physical Science/Energy:Light Objective: Measure and compare the soil surface temperature in both light and shade. Instr. Mat.:	VIII E 5	F
Physical Science/Energy:Light Objective: Observe and describe examples of refraction of light. Instr. Vat.:	VIII E 6	F



Physical Science/Energy:Light Objective: Measure the focal length of a convex lens and a concave mirror. Instr. Mat.:	VIII E 7	F
Physical Science/Energy:Electricity and Magnetism Objective: Observe, describe, and compare the actions of magnets by moving opposite and like poles toward each other. Instr. Mat.:	VIII F 1	F
Physical Science/Energy:Electricity and Magnetism Objective: Observe and describe the behavior of a magnetic compass. Instr. Mat.:	VIII F 2	F
Physical Science/Energy: Electricity and Magnetism Objective: Observe, describe, and compare magnetic fields of various magnets as revealed by means of iron filings. Instr. Mat.:	VIII F 3	F
Physical Science/Energy:Electricity and Magnetism Objective: Using a dry cell, nail, and wire, create and demonstrate an electromagnet. Instr. Mat.:	VIII F 4	F
P _ ical Science/Energy:Electricity and Magnetism Objective: Observe and describe the behavior of electrically	VIII F 5	F
Physical Science/Energy: Electricity and Magnetism Objective: Using a dry cell, wire, and flashlight blub, create a circuit that will light the bulb. Instr. Mat.:	VIII F 6	F
Physical Science/Energy: Electricity and Magnetism Objective: Experiment with various materials to complete an electrical circuit, classifying materials as conductors or nonconductors. Instr. Mat.:	VIII F 7	F



Physical Science/Energy:Electricity and Magnetism Objective: Identify and describe electric shock hazards to be avoided at home, school, and so forth. Instr. Mat.:	VIII F 8	F
Physical Science/Energy:Sound Objective: Observe and describe a variety of sound sources. Match sounds to sources. Instr. Mat.:	VIII G 1	F
Physical Science/Energy:Sound Objective: Sequence sound sources by pitch. Create or adjust a sound to match a given pitch. Instr. Mat.:	VIII G 2	F
Physical Science/Energy:Sound Objective: Classify sounds according to their quality. Instr. Mat.:	VIII G 3	F
Physical Science/Energy:Sound Objective: Estimate how long it will take the sound of an explosion to reach places that are 1, 5, and 10 km (.6, 3, and 6 miles) away. Instr. Mat.:	VIII G 4	F
Physical Science/Energy:Sound Objective: Compare the ability to locate sound sources using one ear versus both ears.	VIII G 5	F
Physical Science/Energy:Sound Objective: Identify and describe situations in which ear protection should be used.	VIII G 6	F
Instr. Mat.: Physical Science/Energy:Sound Objective: Identify behaviors that may damage hearingone's own and others. Instr. Mat.:	VIII G 7	F



Technology Individuals, and Society (6-9) Objective: Compare and describe systems used to classify items in a supermarket or hardware store with systems used to classify plants and animals. Instr. Mat.:	IX	A	1	P
Technology, Individuals, and Society Objective: Describe how a scientific theory explaining something has changed as new knowledge has been gained; e.g., cause and treatment of a disease or motions of stars and planets. Instr. Mat.:	IX	A	2	P
Technology, Individuals, and Society Objective: State a "law" based on a series of observations; e.g., birds chirp more in the morning and evening than during other times of the day. Instr. Mat.:	IX	A	3	P
Technology, Individuals, and Society Objective: Identify and compare some specific scientific or technological advancements made by individuals with those made by teams of people. Instr. Mat.:	ΙX	A	4	P
Technology, Individuals, and Society Objective: Identify major scientific or technological advances and how they affect the way people live; e.g., agriculture, use of fossil fuel energy, or electronic communication. Instr. Mat.:	IX	A	5	P
Technology, Individuals, and Society Objective: Predict how our lives and surroundings would be different if some particular advance had not been made; e.g., electronic communication. Instr. Mat.:	IX	A	6	P
Technology, Individuals, and Society Objective: Describe how an art form such as music, performing arts, or sculpture has changed in response to advancing scientific knowledge and technological knowledge. Instr. Mat.:	IX	A	7	P



Technology, Individuals, and Society Objective: Relate specific scientific or technological advances to problems these advances have solved and to new problems they have created. Instr. Mat.:	IX	A	8	P
Technology: Individuals, and Society Objective: Classify science or technology-related careers according to the extent of the training they require; e.g., high school, technical school, or graduate studies. Instr. Mat.:	IX	A	9	P
Technology, Individuals, and Society Objective: Classify careers according to whether they involve primarily scientific research, application of technology to solving practical problems, or both. Instr. Mat.:	IX	A	10	P
Technology, Individuals, and Society Objective: Identify careers requiring substantial preparation in mathematics. Instr. Mat.:	IX	A	11	P
Biological Science/Cells, Genetics and Evolution Objective: Observe and gather information about energy sources for various living things; e.g., sunlight, food/oxygen, food without oxygen (fermentation), and so forth. Predict what will happen to an organism when its energy source is cut off. Instr. Mat.:	x	A	1	P
Biological Science/Cells, Genetics and Evolution Objective: Demonstrate the proper care of living organisms, or observe others caring for animals. Instr. Mat.:	x	A	2	P
Biological Science/Cells, Genetics and Evolution Objective: Illustrate the stages of cell division. Compare the structures of the genes and chromosomes of the parent cells with those of the new cells, and predict the characteristics of the new cells. Instr. Mat.:	x	A	3	P



	Science/Cells, Genetics and Evolution Use a microscope to observe and describe the similarities and differences between meiosis and mitosis:	x	A	4	P
	Science/Cells, Genetics and Evolution Use library or text references to compare and contrast sexual and asexual reproduction. Cite the advantages of each to to the species.	x	A	5	P
	•				
	Science/Cells, Genetics and Evolution Use Punnett squares to show all the offspring possible of a single dominant/recessive characteristic with given parental characteristics.	x	A	6	P
Instr. Mat	.:				
	Science/Cells, Genetics and Evolution Use library and research skills to prepare a report on common mutations and their effects on humans, other animals and plants.	х	A	7	P
Instr. Mat.	-				
	Science/Colls, Genetics and Evolution Collect data on mutations, and prepare a chart grouping them into three categories: harmful, neutral, and beneficial:	x	A	8	P
	Science/Cells, Genetics and Evolution Collect data on changes through beneficial mutations and variations, and infer the kind of environmental conditions that may have contributed to the present characteristics:	x	A	9	P
	Science/Cells, Genetics and Evolution Compare fossils representative of different geological periods to infer the progression from simple to complex life forms.	x	A	10	P
Objective:	Science/Plants Use a microscope to observe and compare the thickness of the cell walls of root tips and root hairs with those of other parts of the roots.	X	В	1	P
Instr. Mat.	•				



	Science/Plants Sequence the travels of a molecule of water through a plant,	x	В	2	P
Instr. Mat.	from the soil to evaporation from the leaves.				
	•				
Biological Objective:	Science/Plants Measure and compare the oxygen/carbon dioxide production of a water plant during the day (light) and at night (dark) and hypothesize regarding the photosynthesis/metabolism.	X	В	3	P
Instr. Mat.	.:				
Objective:	Science/Plants Experiment with groups of plants in sterile soil media by feeding them different trace elements to determine which are essential to plant growth.	x	В	4	P
Instr. Mat.					
	Science/Plants Compare the growth of plants in soils that contain and do not contain organic materials. Demonstrate the proper care of plants.	x	В	5	P
Instr. Mat.	.:				
	Science/Plants Use reference materials to compare the daily oxygen use of an average human and the oxygen production of a common green plant. Calculate the number of such plants necessary to support the oxygen needs of the people in the United States.	x	В	6	P
Instr. Mat	.:				
Biological Objective: Instr. Mat	Science/Protists Sort illustrations of protozoans into appropriate groups:	x	С	1	P
•	Science/Protists Observe a paramecium under a micro; cope; illustrate and labei its parts.	x	С	2	P
mser. ndt	••				
Objective:	Science/Protists Compare the conditions necessary for growth of protozoa, bacteria, fungi, and algae.	x	С	3	P
Instr. Mat	•:				



Biological Science/Protists Objective: Observe and describe graphically the growth of colonies of yeast, bacteria, or other protists (safety precautions). Instr. Mat.:	X	С	4	P
Biological Science/Protists Objective: Report on anaerobic bacteria found around oceanic hot springs.	x	С	5	P
Instr. Mat.:				
Biological Science/Protists Objective: Examine the reproductive structures and processes of various fungi and algae under a microscope. Instr. Mat.:	x	С	5	P
Biological Science/Animals Objective: Classify animals into four basic groups: herbivores, carnivores, omnivores, and scavengers. Compare the specific physical characteristics common to each group; e.g., eye	x	D	1	P
placement, teeth or beaks, claws, habitat. Instr. Mat.:				, -
Biological Science/Animals Objective: Give a detailed report on a deficiency disease or prepare a chart showing a variety of deficiency diseases, their causes, and the history of their discovery. Instr. Mat.:	x	D	2	P
Biological Science/Animals Objective: Demonstrate proper care of classroom animals and pets. Instr. Mat.:	x	D	3	P
Biological Science/Animals Objective: Observe and describe a variety of both vertebrate and invertebrate animals. Sort them using the major characteristics of standard invertebrate phyla and vertebrate orders. Instr. Mat.:	x	D	4	P
Biological Science/Animals Objective: Examine illustrations showing the embryonic development and mature appearance of a variety of animals. Compare their similarities and contrast the differences at various stages. Instr. Mat.:	x	D	5	P



-	Science/Animals Observe and collect information on the reproduction cycles of egg-laying (e.g., fish) and placental (e.g., mice classroom animals. Compare the sources of food for the developing embryos:	x	D	6	P
-	Science/Human Beings Describe the characteristics of primates, and list those characteristics unique to humans:	x	E	1	P
	Science/Human Beings Determine that carbon dioxide is released from the human body by conducting an experiment that compares the ef of exhaled air and atmospheric air on limewater.	X	E	2	P
	Science/Human Beings Examine a sample of human blood under a microscope, oné prepara a chart detailing the major functions of each component.	X	E	3	P
	Science/Human Beir Compare the depend period of human offspring with that of variety 2 other mammals.	х	E	4	P
_	Science/Human Beirgs Use library resources to prepare a list of reasons for humans to control their reproductive rate:	х	E	5	P
Objective:	Science/Human Beings Give a report regarding nutritional, drug-related, radiation, and communicable disease effects on humans at al stages of development, growth, and maturation.		E	6	P
_	Science/Ecosystems Observe, describe, and compare examples of parasitism, commensalism, and mutualism. Compare symbiotic relationshi with human social relationships.		F	1	P

Objective: Res	ence/Ecosystems earch animal grouping patterns and compare the role of ividuals in groups of humans and in social insects such as bee or ant.	x	F	2	P
mscr. mc					
Objective: Observed and	ence/Ecosystems erve in aquaria, animal cages, or films the territoriality selective breeding patterns among and within animal species. culate regarding the adaptive advantages of such behavior.	x	F	3	P
Piological Cat	and a land the same and the sam		_		
	ence/Ecosystems erve a variety of ecosystems then hypothesize	Х	F	4	P
	arding the characteristics of a balanced ecosystem.				
Instr. Mat.:	·				
Riological Scie	ence/Ecosystems		_	_	_
	library reference materials to illustrate and describe the	X	F	5	P
	cession of a pond or lake into a wooded area. Observe and				
desc	cribe examples of succession; e.g., intrusion of weeds into			•	~
-	arking lot.				
Instr. Mat.:					
	ence/Ecosystems	X	F	6	P
	references to develop a food pyramid for a carnivore and an				
Instr. Mat.:	ivore, relating the ultimate energy source to the sun.				
D-min 6-1 /:	N.A.				
Earth Science/	Astronomy struct and use a simple spectroscope to observe	XI	A	1	P
	describe bright-line spectra of various elements.				
Instr. Mat.:	· · · · · · · · · · · · · · · · · · ·				
Earth Science/	Astronomy	XI	Δ	2	P
	struct or describe a scale model to represent the distances	***	••	•	•
	seen the planets and the sun and the sun's nearest star				
neiq Instr. Mat.:	Jhbor.				
matt. Mat.:					



Earth Science/Astronomy Objective: Calculate the distance to objects by triangulation. Instr. Mat.:	XI	A	3	P
Earth Science/Astronomy Objective: Observe and compare the intensity of the illumination of a surface held at various angles to a light source. Instr. Mat.:	XI	A	4	P
Earth Science/Astronomy Objective: Observe and compare the intensity of the heating of a surface held at various angles to a heat source. Instr. Mat.:	XI	A	5	P
Earth Science/Geology and Natural Resources Objective: Relate properties of various crystals to models of their lattices. Instr. Mat.:	ХI	В	1	P
Earth Science/Geology and Natural Resources Objective: Observe and describe land formations (preferably local) resulting from past earthquakes or volcanic activity. Instr. Mat.:	хI	В	2	P
Earth Science/Geology and Natural Resources Objective: Describe the destructive effects of earthquakes and volcanism in California's recent history. Instr. Mat.:	XI	В	3	P
Earth Science/Geology and Natural Resources Objective: Demonstrate earthquake wave motions. Instr. Mat.:	XI	В	4	P
Earth Science/Geology and Natural Resources Objective: Use information gathered from a variety of sources to construct a geologic time line. Instr. Mat.:	XI	В	5 .	P
Earth Science/Geology and Natural Resources Objective: Identify major renewable resources, citing the energy conversions involved in renewing them. Identify major non-renewable resources, citing the energy conversions involved in obtaining, refining, distributing, and using them. Instr. Mat.:	XI	В	6	P



Objective:	Use a set of meteorologic instruments to keep records of temperatures, air pressure and movements, humidity, precipitation, and other weather conditions.	XI	С	1	P
Farth Scien	ce/Meteorology	ΧI	_	2	_
	Use a weather map or satellite photograph to	VI	C	4	P
	identify patterns indicating low pressure areas.				
Instr. Mat.	•				
Earth Scien	ce/Meteorology	XI	С	3	P
	Use instruments, such as a hygrometer and wet/dry bulb				
	thermometer with a table, to determine relative humidity and dew point.				
Instr. Mat.					
	nce/Meteorology	XI	С	4	P
Objective:	Observe and describe the local weather, and compare it to weather reports from elsewhere. Describe the movement of most major weather systems over North America.				-
Instr. Mat.	•				
	nce/Meteorology	XI	С	5	P
Objective:	Gather information on the local climate and compare it with the climate in other localities. Determine the climatic				
	patterns. Gather data from weather maps and collect lists of				
	weather characteristics.				
Instr. Mat.	.:				
Earth Scien	nce/Meteorology	ΧT	С	6	P
	Gather and report information from a variety of sources	•••	•	••	•
	regarding local air quality and sources of major				
Instr. Mat.	pollutants. :				
	nce/Oceanography	XI	D	1	P
Objective:	Predict how conditions on earth would be different if the average surface temperature were below 0 C(32 Fahrenheit)				
	or above 100 C(212 Fahrenheit).				
Instr. Mat.	.:				



Earth Science/Oceanography Objective: Observe and compare residues left when equal volume samples of water from various sources are evaporated. Suggest possible sources of the dissolved solids. Instr. Mat.:	XI	D	2	P
Earth Science/Oceanography Objective: Investigate local waste control methods, and evaluate their effects on natural habitats.	XI	D	3	P
Instr. Mat.:				
Physical Science/Matter Objective: Use instruments and metric units to measure and	XII	A	1	P
compare masses of equal volumes of various materials.				
Instr. Mat.:				
Physical Science/Matter	XII	A	2	P
Objective: Use instruments and metric units to measure the mass and volume of objects and materials; compute the density of these objects and materials.		••	•	•
Instr. Mat.:			•	
Physical Science/Matter	XII	A	3	P
Objective: Observe and describe Brownian motion. Explain it by using the theory of moving molecules. (See page 63 of Science Framework Addendum.)				
Instr. Mat.:				
Physical Science/Matter Objective: Observe and determine the temperature increase when a gas is	XII	A	4	P
compressed and the temperature decrease when a gas is released				
from pressure (safety precautions). Instr. Mat.:				
Physical Science/Matter	XII	A	5	P
Objective: Observe and describe phase changes, and explain them, using the theory of Loving molecules.				
Instr. Mat.:				
Thursday I do to the to				_
Physical Science/Matter Objective: Construct crystal models to explain Why crystals of a	XII	A	6	P
substance assume a consistent, characteristic shape.				
Instr. Mat.:				



Physical Science/Matter Objective: Measure and compare the mass of reactants and products of a chemical reaction that occurs in a closed system (safety precautions). Instr. Mat.:	XII	A	7	P
Physical Science/Matter Objective: Write formulas for some common compounds. Relate the chemical formulas to molecular models and to the compounds themselves. Instr. Mat.:	XII	A	8	P
Physical Science/Matter Objective: Write equations for some simple chemical reactions. Relate the equations to molecular models and to the reactions themselves. Instr. Mat.:	XII	A	9	P
Physical Science/Matter Objective: Measure and calculate background radiation, using a radiation detector and timer. Instr. Mat.:	XII	A :	10	P
Physical Science/Matter Objective: Use models or diagrams to describe the process of a nuclear fission chain reaction. Instr. Mat.:	, XII	Α :	11	P
Physical Science/Matter Objective: Use models or diagrams to describe the process of a nuclear fusion reaction. Instr. Mat.:	XII	A I	12	P
Physical Science/Mechanics Objective: Use metric units to measure force and distance; compute work done in moving an object. Instr. Mat.:	XII	В	1	P
Physical Science/Mechanics Objective: Calculate the power required to perform a given amount of work in a given time; e.g., to lift a 1000 kilogram elevator 30 meters in 10 seconds. Instr. Mat.:	XII	В	2	P



Physical Science/Mechanics Objective: Identify examples of simple machines that make up a complex machine. Instr. Mat.:	XII B	3	P
Physical Science/Mechanics Objective: Measure force and the area on which it acts; calculate pressure. Instr. Mat.:	XII B	4	P
Physical Science/Mechanics Objective: Measure the mass of objects, using metric units. Instr. Mat.:	XII B	5	P
Physical Science/Energy:Sources and Transformations Objective: Observe and describe a variety of examples of potential energy; predict ways in which the energy could be released. Instr. Mat.:	XII C	1	P
Physical Science/Energy:Sources and Transformations Objective: Observe and describe a variety of energy transformations, identifying and inferring ways in which energy is dissipated. Instr. Mat.:	XII C	2	P ·
Physical Science/Energy:Sources and Transformations Objective: Observe and infer the environmental effects (e.g., noise, heat, pollution, changes to the ecosystem) of a variety of energy conversions. Instr. Mat.:	XII C	3	P
Physical Science/Energy:Sources and Transformations Objective: Gather data on the rates of use and estimated reserves of various fossil fuels. Estimate the number of years it will take for each source to be exhausted if the rate of usage remains the same or is increased or decreased by 50 percent. Instr. Mat.:	XII C	4	P
Physical Science/Energy:Heat Objective: Observe, measure, and describe the expansion of various objects when they are heated; explain thermal expansion, using kinetic molecular theory. Instr. Mat.:	XII D	1	P



Physical Science/Energy:Heat Objective: Measure the mass and temperature change of water; calculate the heat lost or gained. Instr. Mat.:	XII D	2	P
Physical Science/Energy:Heat Objective: Observe and describe examples of heat transfer by conduction, convection, and radiation; explain heat transfer using kinetic molecular theory.	XII D	3	P
Instr. Mat.:			
Physical Science/Energy:Heat Objective: Experiment to determine the relative effectiveness of various insulating materials in various heat transfer situations; sequence the insulators by their effectiveness.	XII D	4	P
Instr. Mat.:			
Physical Science/Energy:Light Objective: Measure and compare light intensity in various situations, using a light meter. Lustr. Mat.:	XII E	1 -	P
•			
Physical Science/Energy:Light Objective: Observe and describe how the appearance of objects is affected by various visual defects. Instr. Mat.:	XII E	2	P
Physical Science/Energy:Electricity and Magnetism Objective: Observe and describe the effect of radio reception when a car is near electrical transmission lines.	XII F	1	P
Instr. Mat.:			
Physical Science/Energy: Electricity and Magnetism Objective: Observe and describe evidence for the release of heat as electric current is passed through a conductor. Instr. Mat.:	XII F	2	P
Physical Science/Energy:Electricity and Magnetism Objective: Using appropriate meters, measure electrical potential, current, and resistance in a simple circuit. Instr. Mat.:	XII F	3	P



Science 6-9/9/12

Physical Science/Energy:Electricity and Magnetism Objective: Read and interpret labels on electrical appliances. Instr. Mat.:	XIIF 4	P
Physical Science/Energy:Sound Objective: Observe and describe a sound source in operation; predict the effect of various modifications on the pitch produced; test the prediction.	XII G l	P
Instr. Mat.:		
Physical Science/Energy:Sound Objective: Observe, describe, and compare the sounds of words that have the same meaning in several languages. Instr. Mat.:	XII G 2	P
Science: Skills, Attitudes and Knowledge, (9-12) Objective: Develop a positive attitude toward science and take an active interest in natural phenowena. Instr. Mat.:	XIII A 1	PC
·		
Science: Skills, Attitudes and Knowledge Objective: Demonstrate knowledge of the fundamental concepts of science and realize how the applications of these concepts affect our daily lives.	XIII A 2	PC
Instr. Mat.:		
Science: Skills, Attitudes and Knowledge Objective: Demonstrate knowledge of the techniques that comprise the scientific method to validate knowledge and to develop thinking skills for lifelong learning.	XIII A 3	PC
Instr. Mat.:		
Science: Skills, Attitudes and Knowledge Objective: Demonstrate knowledge and attitudes about science in order to live as an informed citizen in a scientifically developed nation.	XIII A 4	PC
Instr. Mat.:		
Biological Science Curriculum Continuum	XIV A 1	PC
Objective: Demonstrate knowledge of the structures and functions of cells and cell components. This includes knowledge of the similarities and differences between plant and animal cells.	WIA W T	ρ.
Instr. Mat.:		



Biological Science Curriculum Continuum Objective: Demonstrate knowledge of the interrelationships among tissues, organs, and systems. Instr. Mat.:	XIV A	2 PC
Biological Science Curriculum Continuum Objective: Classify organisms according to similarities and differences in the structure and function of the individual organisms. Instr. Mat.:	XIV A	3 PC
Biological Science Curriculum Continuum Objective: Identify roles of animals, plants, and protists in the web of life (food production, disease, and harmful/beneficial). Instr. Mat.:	XIV A	4 PC
Biological Science Curriculum Continuum Objective: Identify the commonality and diversity of animal behavior and distinguish between inborn and acquired characteristics.	XIV A	5 PC
Instr. Mat.: Biological Science Curriculum Continuum Objective: Demonstrate knowledge of the specific behaviors inherent to humans.	A VIX	6 PC
Instr. Mat.: Biological Science Curriculum Continuum Objective: Demonstrate knowledge of the structure, function, and of the	XIV A	7 PC
major human body systems (digestive, nervous, circulatory, skeletal, muscular, respiratory, reproductive, excretory, and endocrine). Instr. Mat.:		
Biological Science Curriculum Continuum Objective: Describe the growth and development of humans from conception through old age. This study will include the diversity of humans and the variation among growth and developmental rates.	XIV A	8 PC
Instr. Mat.: Biological Science Curriculum Continuum Objective: Demonstrate knowledge of the complexity and differentiation of animal and/or plant development.	XIV A	9 PC
Instr. Mat.:		



Biological Science Curriculum Continuum Objective: Demonstrate kncwledge of the factors to sustain plant life. Instr. Mat.:	XIV A 10	PC
Biological Science Curriculum Continuum Objective: Demonstrate knowledge of the process of photosynthesis. Instr. Mat.:	XIV A 11	PC
Biological Science Curriculum Continuum Objective: Identify the processes of mittosis, meiosis, and the roles of DNA RNA in the replication of cells and in the reproduction of cells and in the reproduction of organisms. Instr. Mat.:	XIV A 12	PC
Biological Science Curriculum Continuum Objective: Demonstrate knowledge of the structure and function of the reproductive systems of plants and animals.	XIV A 13	PC
Instr. Mat.:		
	•	
Biological Science Curriculum Continuum Objective: Demonstrate knowledge of the principles of genetics and heredity.	XIV A 14	. PC
Instr. Mat.:		
Biological Science Curriculum Continuum Objective: Demonstrate knowledge of the theories of evolution, the diversity of life possible through the process of natural selection and mutation, and the changes that have, and are, taking place in life on earth.	XIV A 15	PC
Instr. Mat.:		
Biological Science Cirriculum Continuum Objective: Demonstrate knowledge of ecology, including the study of how communities of living things interact with and depend upon each other and the physical environment, and the study of conservation.	XIV A 16	PC
Instr. Mat.:		
Biological Science Curriculum Continuum Objective: Demonstrate knowledge of the importance of technological	XIV A 17	PC
advances in the fields of agriculture and medicine.		
Instr. Mat.:		



Biological Science Curriculum Continuum Objective: Demonstrate knowledge of California's landforms, climates, and conditions that support life. Instr. Mat.:	XIV	A	18	PC
Physical Science Objective: Demonstrate knowledge of the structure of atoms and molecules, the bonds between atoms that give rise to molecules, and the differences between compounds and mixtures as commonly found in their environment.	xv	A	1	PC
Instr. Mat.:				
Physical Science Objective: Identify examples of elements and compounds that form common items in their environment by means of their chemical and physical properties.	xv	A	2	PC
Instr. Mat.:				
Physical Science Objective: Demonstrate knowledge of the three basic phases of matter	٧X	Ą	3	PC
on earth. Instr. Mat.:				
Physical Science Objective: Demonstrate how to read and use a periodic table. Instr. Mat.:	xv	A	4	PC
Physical Science Objective: Define, measure, and/or calculate various physical characteristics of substances (mass, weight, length, area,	xv	A	5	PC
volume, and temperature). Instr. Mat.:				
Physical Science Objective: Demonstrate knowledge of chemical reactions. Instr. Mat.:	vx	A	6	PC
Physical Science Objective: Demonstrate knowledge of the synthesis of new compounds. Instr. Mat.:	xv	A	7	PC



Physical Science Objective: Demonstrate knowledge of the basic principles of nuclear science. Instr. Mat.:	xv	A	8	3	PC
Physical Science Objective: Demons rate knowledge of forces and their effects upon matter. Instr. Mat.:	xv	A	· 9	;	PC
Physical Science Objective: Demonstrate knowledge of the definition and forms of energy. Instr. Mat.:	xv	A	10)	PC
Physical Science Objective: Demonstrate knowledge of mechanics, including the interrelation— ship of force, mass, distance, and time. Instr. Mat.:	xv	A	11	L	PC
Physical Science Objective: Demonstrate knowledge of movement, acceleration and inertia. Instr. Mat.:	xv	A	12	: 	PC
Physical Science Objective: Demonstrate knowledge of the nature of waves. Instr. Mat.:	xv	A	13		PC
Physical Science Objective: Describe characteristics of the electromagnetic spectrum. Instr. Mat.:	xv	A	14		PC
Physical Science Objective: Demonstrate knowledge of the characteristics of heat. Instr. Mat.:	xv	A	15	i,	PC
Physical Science Objective: Demonstrate knowledge of the nature and role of electricity and electronics in the natural and the technological world. Instr. Mat.:	xv	A	16	i	PC



Physical Science Objective: Demonstrate knowledge of magnetic forces and electrical currents. Instr. Mat.:	xv	A 17	PC
Physical Science Objective: Demonstrate knowledge of the geologic processes which have occurred over millions of years. Instr. Mat.:	xv	A 18	PC
Physical Science Objective: Classify rocks according to their characteristics. Instr. Mat.:	xv	A 19	PC
Physical Science Objective: Demonstrate knowledge of the forces that shape the land surfaces.	xv	A 20	· PC
Physical Science Objective: Demonstrate knowledge of the role oceans pray in making life possible on Earth, including the water cycle, tides, life forms, and ecological controls. Instr. Mat.:	xv	A 21	. łC
Physical Science Objective: Demonstrate knowledge of climate and weather. Instr. Mat.:	xv	A 22	PC
Physical Science Objective: Demonstrate knowledge of the principals of astronomy (stars, galaxies, and the solar system). Instr. Mat.:	xv	A 23	PC
Physical Science Objective: Demonstrate knowledge of the information provided to mankind from the expeditions into space. Instr. Mat.:	xv	A 24	PC



Social Studies



Kindergarten-Myself and Others in My World (Social Studies K-8) Objective: The uniqueness of me (similarities and differences). Instr. Mat.:	I	A 1	F
Kindergarten-Myself and Others in My World Objective: Finding my way in my world (map skills). Instr. Mat.:	I	A 2	·F
Kindergarten-Myself and Others in Ty World Objective: My needs and the needs of others and how people, including me, grow and change. Instr. Mat.:	I	λ 3	F
Kindergarten-Myself and Others in My World Objective: Self-awareness and the employment of my five senses. Instr. Mat.:	I	A 4	F
Kindergarten-Myself and Others in My World Objective: My parents (their jobs and jobs that I can do). Instr. Mat.: GH: PP 23	I	A 5	F
Kindergarten-Myself and Others in My World Objective: Special occasions in my life. Instr. Mat.:	I	A 6	F
Kindergarten-Myself and Others in My World Objective: Rules and why we need them. Instr. Mat.	I	A 7	F
Kindergarten-Myself and Others in My World Objective: Cooperation and conflict between friends and classmates. Instr. Mat.:	I	A 8	F
Kindergarten-Myself and Others in My World Objective: Songs, stories, games, and dances my friends and I like. Instr. Mat.:	I	A ?	F
Kindergarten-Myself and Others in My World Objective: Learning to listen and listening to learn. Instr. Mat.:	I	A 10	F

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Grade One - People at Home and at School Objective: Get from home to school safely. Instr. Mat.:	II	A	1	F
Grade One - People at Home and at School Objective: Time and my life (times for work, times for play, minutes, hours, days of week, months of the year and seasons). Instr. Mat.:	II	A	2	F
Grade One - People at Home and at School Objective: Roles people play in my family and at my school. Instr. Mat.:	II	A	3	F
Grade One - People at Home and at School Objective: Relationships of home to school (space, time, people, rules, responsibilities, learning at home and at school, my rules at home and at school). Instr. Mat.:	·	A	4	F
Grade One - People at Home and at School Objective: Families (my own and others in the community and in the world). Instr. Mat.:	II	A	5	ř
Grade One - People at Home and at School Objective: Meeting needs at home and at school. Instr. Mat.:	II	A	6	F
Grade One - People at Home and at School Objective: Cooperation, conflict, and communication at home and in school. Instr. Mat.:	II	A	7	F
Grade One - People at Home and at School Objective: People who have made my world better and more beautiful. Instr. Mat.:	11	A	8	r
Grade One - People at Home and at School Cbjective: Who is an American? Instr. Mat.:	II	A	9	F



Grade Two - People as Memiers of Groups Objective: Groups to whic': I belong. Instr. Mat.:	III	A	1	F
Grade Two - People as Members of Groups Objective: American ethnic groups (their roles and contributions). Instr. Mat.:	III	A	2	F
Grade Two - People as Members of Groups Cbjective: People and the groups they form/join. Instr. Mat.:	III	A	3	F
Grade Two - People as Members of Groups Objective: Roles within groups (e.g., leaders, followers, innovators, isolates). Instr. Mat.:	III	A	4	F
Grade Two - People as Members of Groups Objective: How groups use resources. Instr. Mat.:	III	A	5	F
Grade Two - People as Members of Groups Objective: Rules, responsibilities, and group norms. Instr. Mat.:	III	A	6	F
Grade Two - People as Members of Groups Objective: Communication, problem solving, and decision making in groups. Instr. Mat.:	III	A	7,	F
Grade Two - People as Members of Groups Objective: Cooperation and conflict within/between groups. Instr. Mat.:	III	A	8	F
Grade Two - People as Members of Groups Objective: How and why groups change with time. Instr. Mat.:	III	A	9	F
Grade Two - People as Members of Groups Objective: How art, music, and dance influence and enrich group life. Instr. Mat.:	III	A	10	F



Grade Two - People as Members of Groups Objective: People who have contributed to the groups to which I belong. Instr. Mat.:	III	A	11	F
Grade Two - People as Members of Groups Objective: Map skills. Instr. Mat.:	III	A	12	F
Grade Three-People as Members of Communities Objective: What is a community? Instr. Mat.:	IV.	A	1	F
Crade Three-People as Members of Communities Objective: My CC munity (where is it?) Instr. Mat.:	IV	A	2	F
Grade Three-People as Members of Communities Objective: Our community (its past, present, and future). Instr. Mat.:	IV	Α	3	F
Grade Three-People as Members of Communities Objective: How community groups rely upon and influence one another. Instr. Mat.:	IV	Α	4	F
Grade Three-recopts as Members of Communities Objective: The diverse cultures and peoples who make up and contribute to our community. Instr. Mat.:	ľV	A	5	F
Grade Three-People as Members of Communities Objective: Now is our community governed? Instr. Mat.:	IV	A	6	F
Grade Three-People as Mem. ** *** Communities Objective: Cooperation, cont: ** *** Tad communication within our community. Instr. Mat.:	IV	Α	7	F
Grade Three-People as Members of Communities Objective: Appreciating and preserving the beauty of our community and improving the quality of life in it. Instr. Mat.:	IV	Α	8	F



Grade Three-People as Members of Communities Objective: How does our community compare/contrast to other communities in the United States and in the world? Instr. Mat.:	IA	A	9	F
Grade Three-People as Members of Communities Objective: Map skills. Instr. Mat.:	IV	A	10	F
Grade Four-The People of a Region:California Objective: The peoples of California today (who we are, where we live, the work we do, the way we participate as citizens). Instr. Mat.:	v	A	1	F
Grade Four-The People of a Region: California Objective: California: its land and its environment (e.g., regional setting, major physical features, economic and cultural geography, and surrent environmental concerns).	v	A	2	F
Instr. Mat.:	v	Α	-	F
Grade Four-The People of a Region:California Objective: California in prehistoric times. Instr. Mat.:	V	А	3	r
Grade Four-The People of a Region: California Objective: The history of California and the diverse peoples who made that history (the historical periods). Instr. Mat.:	v	A	4	F
Grade Four-The People of a Region:California Objective: Californians: men and women who have made significant contributions to our social, political, economic, and cultural life. Instr. Mat.:	v	Α	5	F
Grade Four-The People of a Region:California Objective: California's government (past and present). Instr. Mat.:	v	A	6	F
Grade Four-The People of a Region:California Objective: California: its place/role in the United States and in the world. Instr. Mat.:	v	A	7	F
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Grade Four-The People of a Region:California Objective: Looking toward the future in California. Instr. Mat.:	V	A	8	F
Grade Four-The People of a Recion:California Objective: Map skills. Instr. Mat.:	v	A	9	F
Grade Five-The People of a Nation: The USA. Objective: The land we call the US: a. where is it located; b. how is it divided into regions, states, communities?; c. what are its major industries, and current environmental concerns? Instr. Mat.:	VI	A	1	F
Grade Five-The People of a Nation: The USA. Objective: We, the people of the US today: a. who are we; b. where do we live? c. what kinds of work do we do? d. how do we communicate with one another? e. what are some ideas/values in which we believe? f. How do we participate as citizens? Instr. Mat.:	VI	A	2	F
Grade Five-The People of a Nation: The USA. Objective: The first Americans: people of yesterday: a. When/how did the first Americans come to this continent? b. Into what groups were they divided? c. Where/how did these groups live? d. Who were their leaders? Instr. Mat.:	VI	A	3a-đ	F
Grade Five-The People of a Nation: The USA. Objective: The first Americans - people of yesterday: e. What were the major accomplishments/contributions of the various groups? f. When/how did the first Americans come into contact with the Europeans and Africans who came to explore/settle in America? Instr. Plat.:	VI	A	3e-f	F
Grade Five-The People of a Nation: The USA. Objective: Explorers and settlers in America (North, South, East, and West). Instr. Mat.:	VI	A	4	F
Grade Five-The People of a Nation: The USA. Objective: Founders of our nation. Instr. Mat.: 262	VI	A	5	F

Grade Five-The People of a Nation: The USA. Objective: Peoples who have helped our nation meet its major challenges respond to changes, and grow politically, economically, socially, and culturally over the years. Instr. Mat.:	VI	A	6	F
Grade Five-The People of a Nation: The USA. Objective: The United States and its people (their places/roles in the world today). Instr. Mat.:	VI	A	7	F
Grade Five-The People of a Nation: The USA. Objective: Map skills. Instr. Mat.:	VI	A	Я	F
Grade Six-Our World, Its Diverse Peoples/Societies Objective: Earth as home for human beings (the world's water, land, climate, and natural resources and how they affect where and how people live).	VII	A	1	P
Grade Six-Our World, Its Diverse Peoples/Societies Objective: The world's diverse peoples and the reasons for differences in appearance and behavior.	νII	A	2	P
Grade Six-Our World, Its Diverse Paoples/Societies Objective: Human needs and life experiences common to all peoples. Instr. Mat.:	VII	A	3	P
Grade Six-Our World, Its Diverse Peoples/Societies Objective: Why human societies develop different "ways of life" or diverse cultures. Instr. Mat.:	VII	A	4	P
Grade Six-Our World. Its Diverse Peoples/Societies Objective: The role and importance of language in all human socicties. Instr. Mat.:	VII	A	5	P
Grade Six-Our World, Its Diverse Peoples/Societies Objective: Technology: tools, toolmakers, tool users, and technological changes yesterday and today. Instr. Mat.:	VII	A	6	P



Grade Six-Cur World, Its Diverse Peoples/Societies Objective: Five basic institutions on which peoples in all societies depend: government, economic institutions, education, family, and religion.	VII	A	7	P
Instr. Mat.:				
Grade Six-Our World, Its Diverse Peoples/Societies Objective: The importance of human beliefs about the nature of the world, about beauty, and about right and wrong. Instr. Ma*.:	VII	A	8	P
Grade Six-Our World, Its Diverse Feoples/Societies Objective: Earth's people working together. Instr. Mat.:	VII	A	9	P
Grade Six-Our World, Its Diverse Peoples/Societies Objective: Map skills. Instr. Mat.:	VII	A I	10	P
Grade Seven - The Changing World Objective: The geography of the world and how it has changed over the centuries. Instr. Mat.:	VIII	A	1 .	·P
Grade Seven - The Changing World Objective: The transition from prehistoric to historic times. Instr. Mat.:	VIII	A	2	P
Grade Seven - The Changing World Objective: Selected case studies of great civilizations in the Western and non-Western worlds. Instr. Mat.:	VIII	A	3	P
Grade Seven - The Changing World Objective: When peoples meet (conflict, controversy, cooperation, and cultural change). Instr. Mat.:	VIII	A	4	P
Grade Seven - The Changing World Objective: Men and women who have made significant contributions to the social, political, economic, intellectual, and cultural life of the world or to its ethical beliefs and practices.	VIII	A	5	P



Instr. Mat.:

Grade Seven - The Changing World Objective: Great ideas and inventions that have transceded time and place: their origins, functions, and importance. Instr. Mat.:	VIII	A	6	P
Grade Seven - The Changing World Objective: Facing change in the world today and tomorrow. Instr. Mat.:	VIII	A	7	P
Grade Seven - The Changing World Objective: Map skills. Instr. Mat.:	VIII	A	8	P
Grade Eight - The American Experience Objective: Old World/New World continuity and change. Instr. Mat.:	IX	A	1	P
Grade Eight - The American Experience Objective: The Colonial experience viewed from a variety of perspectives. Instr. Mat.:	IX	A	2	P
Grade Eight ~ The American Experience Objective: Founding a new nation (ideas, events, persons, values, basic documents). Instr. Mat.:	IX	A	3	P
Grade Light - The American Experience Objective: Critical episodes, major happenings, and great turning points in the American experience from the days of the early Republic to the present time. Instr. Mat.:	IX	A	4	P
Grade Eight - The American Experience Objective: Contributions of men, women, and groups to the political, economic, social, and cultural development of the United States. Instr. Mat.:	IX	A	5 .	P
Grade Eight - The American Experience Objective: The unique present viewed in light of its historical antecedents. Instr. Mat.:	IX	A	6	P



Social Studies K-8/9-12

Grade Eight - The America aperience Objective: The Constitution. Instr. Mat.:	IX	A	7	P
Grade Eight - The American Experience Cbjective: Map skills. Instr. Mat.:	IX	A	8	P
Geography/Earth as a Whole (9-12) Objective: Earth in Space: Content may include: earth in the universe; earth in motion. Instr. Mat.:	x	A		P
Geography/Earth as a Whole Objective: Models of the Earth: Content may include: reading maps and scales; time zones; comparing map projections. Instr. Mat.: SOL: L1, #17, PP 60-62; L2, #5, PP 10-11; L3, #2, PP 4-6; L4, #9, PP 25-26	x	В		P
Geography/Earth as a Whole Objective: The Earth's Crust: content may include: topography and geological formation; continents, islands and oceans. Instr. Nat.:	X	С		P
Geography/Earth as a Whole Objective: Earth's Weather, Climate and Vegetation: content may include: climate/vegetation regions in the world; causes of different climates. Instr. Mat.:	x	D		P
Geography/Earth as a Whole Objective: The Earth's Resources and Their Usage: Content may include:	x	E		P
Geography/The Continents Objective: The Physica Patterns. Instr. Mat.:	XI	A		р



Geography/The Continents Objective: The Cultural Patterns Instr. Mat.:	XI	В	•	P
Geography/The Continents Objective: Regions (physical, ethnic, resources, etc.). Instr. Mat.:	XI	¢		P
Geography/The Continents Objective: Trade Linkages. Instr. Mat.:	XI	D		P
U' History/Geography/Early US History and Geography Objective: Before Columbus: The Geographical Setting and the First Americans. Content may include: climate, topography, soils, minerals, water, flora, and fauna; American Indians: probable origins and migratory routes.	XII	A	1	P
Instr. Mat.:				
US History/Geography/Early US History and Geography Objective: Before Columbus: The Geographical Setting and the First Americans. American tribes, nations and material culture; Indian contributions, innovations, settlement patterns, and livelihoods. Instr. Mat.:	XII	A	2	P
US History/Geograph;/Early US History and Geography Objective: The Age of Exploration (to 1600): Content may include: Vikings other possible pre-columbian explorers; Isabella and Columbus and the origins of Spain's empire in America. Instr. Mat.:	XII	В	1	P
US History/Geography/Early US History and Geography Objective: The Age of Exploration (to 1600): Content may include: English exploration and claims; Other European explorers and impact on the development of colonial empires. Instr. Mat.:	XII	В	2	P
US History/Geography/Early US History and Geography Objective: European Colonies and the Early Colonial Rivalries (1580-1700) Content may include: English colonization; French, Dutch, Spanish, and Swedish colonies; Mercantilism, navigation, and colonial warfare. Instr. Mat.:	XII	С	1	P



US History/Geography/Early US History and Geography Objective: European Colonies and the Early Colonial Rivalries (1580-1700) Beginnings of American government (Magna Carta and Mayflower Compact); Utilization of the tradewinds; resource exploration. Instr. Mat.:	XII	С	2	P
US History/Geography/Early US History and Geography Objective: Development and Maturity of the English Colonies (1700-1763) Content may include: Development of New England, Middle and Southern Colonies; The colonial frontier. Instr. Mat.:	XII	D	1	P
US History/Geography/Early US History and Geography Objective: Development and Maturity of the English Colonies (1700-1763) Seven Years' War against France; Development of regionalism. Instr. Mat.:	λII	D	2	P
US History/Geography/Early US History and Geography Objective: Post-War Controversies and the American Revolution (1763-1783) Content may include: The seeds of revolt: parliamentary acts for enforcement of the British colonial system (from Stamp Act to Coercive Acts). Instr. Mat.:	XII	E	1	P
US History/Geography/Early US History and Geography Objective: Post-War Controversies and the American Revolution (1763-1783) Content may include: Declaration of Independence, revolution, and Peace of Paris; Initiating self-government: The Continental Congress and State governments. Instr. Mat.:	XII	E	2	P
US History/Geography/Early US History and Geography Objective: A New Nation (1781-1800) Content may include: The Articles of Confederation and the so-called "Critical Period"; Toward a federal union: the struggles over framing and ratification of the Constitution; the Federalist Papers. Instr. Mat.:	XII	F	1	P
US History/Geography/Early US History and Geography Objective: A New Nation (1781-1800) Content may include: Washington's administration: formative structure and precedents; Washington, Hamilton, and Jefferson and the foundations of political alliances and party government.	XII	F	2	Р



Instr. Mat.:

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263

US History/Geography/Early US History and Geography Objective: A New Nation (1781-1800) Content may include: John Adams' administration: foreign problems and intensified party rivalries; first ten amendments; Bill of Rights. Instr. Mat.:	XII	F	3	P
US History/Geography/Early US History and Geography Objective: Triumph of the Democratic Republicans Under Jefferson, Madison and Monroe (1800-1824) Content may include: A nation of farmers and the geographical aspects of an agricultural nation; The Louisiana Purchase; new frontier perception. Instr. Mat.:	XII	G	1	P
US History/Geography/Early US History and Geography Objective: Triumph of the Democratic republicans Under Jefferson, Madison and Monroe (1800-1824) Content may include: Judicial nationalism: Tohn Marshall and landmark Supreme Court cases; European e taglements and attempts at isolation: embargo acts/War of 1812. Instr. Mat.:	XII	G	2	P
US History/Geography/Early US History and Geography Objective: Triumph of the Democratic Republicans Under Jefferson, Madison and Monroe (1800-1824) Content may include: Era of Good Feelings: The Anti-Federalists adopt much of the Federalist program; the Missouri Compromise; the Monroe Doctrine. Instr. Mat.:	XII	G	3	· P
US History/Geography/Early US History and Geography Objective: The Age of Jackson (1824-1840) Content may include: Crisis in leadership: the disputed election and the J. Q. Adams presidency; neightening sectional issues: slavery, tarrif, internal improvements, the National Bank, and land policy. Instr. Mat.:	XII	н	1	P
US History/Geography/Early US History and Geography Objective: The Age of Jackson (1824-1840) Content may include: Democracy 'n Jackson's time: the increasing political voice of the common p_ople; Indian removal the "Trail of Tears". Instr. Mat.:	XII	H	2	P
US History/Geography/Early US History and Geography Objective: The Age of Jackson (1824-1840) Content may include: Farm, factory trade, and the expanded importance of economic geography; social ferment: literature, arts, philanthropy, and reform movements. Instr. Mat.:	XII	H	3	P



US History/Geography/Early US History and Geography Objective: The National Looks Wastward: Nationalism and Manifest Destiny (1820's-1850) Content may include: Far western trade by sea and land; President Polk's expansionist platform; Acquisition of Texas and Oregon and new settlement horizons. Instr. Mat.:	XII	I	1	P
US History/Geography/Early US History and Geography Objective: The National Looks Westward: Nationalism and Manifest Destiny (1820's-1850) Content may include: The Mexican War: acquiring California and the Mexican Cession; California Gold Rush and statehood; major population shifts and transportation innovations Instr. Mat.:	XII	I	2	P
US History/Geography/Early US History and Geography Objective: Sectionalism, Secession, and the Civil War (1850-1865) Content may include: Legacy of the Compromise of 1850: the Fugitive Slave I-aw and the underground railroad. Kansas-Nebraska and the slavery expansion controversy.	XII	J	1	P
Instr. Mat.:				
US History/Geography/Early US History and Geography Objective: Sectionalism, Secession, and the Civil War (1850-1865) Content may include: Secession: the Confederale States of America; The Civil War, Lincoln's vision of the war and its objectives; the surrender of Lee. Instr. Mat.:	XII	J	2	P
US History/Geography/Early US History and Geography Objective: Sect' halism, Secession, and the Civil War (1850-1865) Content may _nc.ude: Regional identities and tensions caused by Civil War.	XII	J	3	P
Instr. Mat.:				
US History/Geography/Development of Modern America & Geography Objective: Aftermath of the War and the Emergence of Modern America (1865- 1900). Content may include: Civil rights legislation and amend- ments; Economic exploitation and political reconstruction of the South.	Xtll	A	1	P
Instr. Mat.:				
US History/Geography/Development of Modern America & Geography Objective: Aftermath of the War and the Emergence of Modern America (1865- 1900). Content may include: Crises in the presidencey: impeachment of Andrew Johnson and the disputed election of 1876-77.	XIII	A	2	P
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_	/Geography/Development of Modern America & Geography Aftermath of the War and the Emergence of Modern America (1865- 1900). Content may include: Reemergence of southern white supremacy: black codes, voter intimidation, and "Jim Crow" laws.	XIII	A	3	P
Instr. Mat.					
_	/Geography/Development of Modern America & Geography Aftermath of the War and the Emergence of Modern , merica (1865- 1900). Content may include: The political phenomenon of the "Solid South"; Purchase of Alaska and the second west coast gold rush.	XIII	A	4	P
Instr. Mat.	.:				
	/Geography/Development of Modern America & Geography Aftermath of the War and the Emergence of Modern America (1865- 1900).Completing conquest of West: dispossessing Indians, build- ing railroads, mining, ranching, settlement; and envelopment of new arid land settlement patterns.	XIII	A	5	P
Instr. Mat.	.:				
	/Geography/Development of Modern America & Geography Aftermath of the War and the Emergence of Modern America (1865- 1900). Content may include: Mechanization of agriculture Industrial development; Rise of the city and the upswing in rural to urban migration.	XIII	A	6	r p
Instr. Mat.	·:				
	/Geography/Development of Modern America & Geography Aftermath of the War and the Emergence of Modern America (1865- 1900). Content may include: The "new"migration and the rapid growth of Atlantic seaboard cities; Political corruption. The role of the Labor movement.	XIII	A	7	P
Instr. Mat					
	/Geography/Development of Modern America & Geography The New Manifest Destiny and the Rise of the United States as a World Power (1880-1918) Contents may include: Foreign markets, maritime trade, and the steel navy; Territorial ambitions and the Spanish American War.	XIII	В	1	P
Instr. Mat.					
	/Geography/De/elopment of Modern America & Geography	XIII	В	٤	P
ubjective:	The New Manifest Destiny and the Rise of the United States as a World Power (1880-1918) Content may include: The Panama Canal and the new linkage of the West and East; World War I: Neutrality				

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US History/Geography/Development of Modern America & Geography Objective: The Era of reform (1898-1917). Content may include: Political reform: national, state, and local; Progressive attempts to curb economic and social abuses: trust-busting and regulation and Pure Food and Drug legislation. Instr. Mat.:	XIII C	1	P
US History/Geography/Development of Modern America & Geography Objective: The Era of Reform (1898-1917). Content may include: The Square Deal of Theodore Roosevelt; The New Freedom of Woodrow Wilson. Instr. Mat.:	XIII C	2	P
US History/Geography/Development of Modern America & Geography Objective: Post-War Prosperity (1918-1929). Content may include: Women's suffrage: the nineteenth Amendment; Prohibition; The automotive age: technical and social revolution; increased migration to the cities. Instr. Mat.:	XIII D	1	P
US History/Geography/Development of Modern America & Geography Chjective: Post-War Prosperity (1918-1929). Content may include: Isclation- ism; The bull market and the age of business; "Normalcy" and the Harding scandals; Overspeculation; the crash of October 1929. Instr. Mat.:	XIII D	2	Р
US History/Geography/Development of Modern America & Geography Objective: The Great Depression (1929-1939). Content may include: The worst depression in our country's history; F.D. Roosevelt's New Deal: relief, recovery, and reform; The tenacity of the depression: the Dust Lowl as a combination of natural and human Causation. Instr. Mat.:	XIII E	1	P
US History/Geography/Development of Modern America & Geography Objective: The Great Depression (1929-1939). Content may include: The second New Deal; Roosevelt and the Supreme Court; War clouds. Instr. Mat.:	XIII E	2	P
US History/Geography/Development of Modern America & Geography Objective: From Neutrality to Global War (1930-1945). Cortent may include: Legacy of World War I: the isolationist background; Neutrality Acts of the 1930s. Instr. Mat.:	XIII F	1	P



Objective: From Neutrali	relopment of Modern America & Geography Lty to Global War (1930-1945). Content may include: nvolvement, 1939-1941; Pearl Harbor, December 7, 1941	XIII	F	2	
Instr. Mat.:					
IIS History/Geography/Dev	relopment of Modern America & Geography	XIII	F	3	
Objective: From Neutrali Internment of	ty to Global War (1930-1945;. Content may include: E Japanese-Americans; the "miracle" of American The war in Europe: the "Get Hitler First" strategy		•	3	•
Instr. Mat.:					
US History/Geography/Dev	velopment of Modern America & Geography	XIII	F	4	
Objective: From Neutrali The Holocaust	ty to Global War (1930-1945). Content may include: t, the systematic attempt to annihilate the Jewish In the Facific; Dawn of the nuclear age: Hirmoshima	*****	•	•	
Instr. Mat.:					
US History/Geography/Mod	dern American Events and Problems	XIV	A	1	
Objective: The Post-War The founding adjustments,	Era:Peacetime Conversions and the Cold War (1945-64) of the United Nations; Labor-management strife, and legislation; Unprecedented foreign aid: Marshaller aid programs.			_	
Instr. Mat.: .				•	
Objective: The Post-War Containment-o military invo	Hern American Events and Problems Era:Peacetime Conversions and the Cold War (1945-64) Of-Communism policies: Truman Doctrine, NATO, and Olvement in Korea; The end of colonialism and the expendent nations.	XIV	A	3	
Instr. Mat.:					
US History/Geography/Mod	ern American Events and Problems	XTA		,	
Objective: The Post-War : Erosion of cithe suburbs;	Era: Peacetime Conversions and the Cold War (1945-64) vil rights: the McCarthy era; American migration to Progress in civil rights: integration of schools gislation (1964).	A.v	•		
Instr. Mat.:	•				
Objective: The Post-War : Entering the	Pra: Peacetime Conversions and the Cold Mar (1945-64) space age; Assassination of President Kennedy;	XIV	A	4	
Instr. Mat.:	Alaska and Hawaii.				
US History/Geography/Mod	ern American Events and Problems	V T +1	P	,	
Objective: Developments a Military commo cultural revo	at Home and Abroad (1964-1974). Content may include: itments in Vietnam; Antiwar protests and the lution; Nixon's rapprochements policy with China	XIV	8	1	
and Russia. Instr. Mat.:	intion, wixon's rapprochements policy with China				



US History/Geography/Modern American Event 4000 .oblems Objective: Developments at Home and Abroad (1964-1974). Content may include: Withdrawal from Vietnam; Faith Day, 1970, and the political use of the environment. Instr. Mat.:	XIV	В	2	P
US History/Geography/Modern American Events and Problems Objective: Developments at Home and Abroad (1964-1974). Content may include: Washington: Watergate and the resignation of Richard Nixon; Steady movement of Americans toward the sunbelt states. Instr. Mat.:	XIV	В	3	P
US History/Geography/Modern American Events and Problems Objective: The Contcaporary Scene (1974-Present). Content may include: Role of political parties; Progress toward women's equality; Developments in the space and computer age; The continuing role of the environment as a prime social concept. Instr. Mat.:	XIV	С	1	P
US History/Geography/Modern American Events and Problems Objective: The Contemporary Scene (1974-Present). Content may include: The price of world leadership: continued cold war and defense spending; High standard of living: another area of world leadership. Instr. Mat.:	xiv	С	2	. p
US History/Geography/Modern American Events and Problems Objective: The Contemporary Scene (1974-Present). Content may include:	XIV	С	3	P
Us History/Geography/Modern American Events and Problems Objective: The Contemporary Scene (1974-Present). Content may include: Foreign competition, dependence on foreign oil, and transnational economic development; effect on U.S. living standards. Instr. Mat.:	VIV	С	4	ŗ
World History/Culture/Geography/Early World History Objective: Origins of Human Society (early time to 600 B.C.) Content may include: The emergence of Homo sapiens; The development of hunting and gathering societies; Myths and theories of the origin of societies.	xv	A	1	P

Instr. Mat.:

World History/Culture/Geography/Early World History Objective: Origins of Human Society (early time to 600 B.C.) Content may include: The agricultural revolution; The evolution of the major river valley civilizations (i.e., Sumetian, Egyptian, Syrian). Instr. Mat.:	χV	A	2	P
World History/Culture/Geography/Early World History Objective: Origins of Human Society (early time to 600 B.C.) Content may include: The economic and social impart of metallurgy, first bronze, then iron; The impact of pastoral invaders and migrants on settled, civilized societies. Instr. Mat.:	xv	y	3	P
World History/Culture/Geography/Early World History Objective: Origins of Human Society (early time to 600 B.C.) Content may include: The peopling of the Americas and the development of agricultural societies. Instr. Mat.:	xv	A	4	P
World History/Culture/Geography/Early World History Objective: The Era of Classical Civilizations (600 B.C. to 500 A.D.). Content may include: The development of classical styles of civilization in the Mediterranean basin; The development of ethical monotheism by Jews. Instr. Mat.:	xv	В	1	P
World History/Culture/Geography/Early World History Objective: The Era of Classical Civilizations (600 B.C. to 500 A.D.). Content may include: The development of classical styles of civilization in Persia, India, China and East Africa; The rise of major empires and their role in development of classical cultures. Instr. Mat.:	xv	В	2	P
World History/Culture/Geography/Early World History Objective: The Era of Classical Civilizations (600 B.C. to 500 A.D.). Content may include: The expansion of Christianity, Buddism, and Hinduism; The spread of iron in Africa and the development of states. Instr. Mat.:	xv	В	3	P
World History/Culture/Geography/Early World History Objective: The Era of Classical Civilizations (600 B.C. to 500 A.D.). Content may include: Long distance trade and communication in the Mediter anean basin, the Indian Ocean, and along the "Silk Road". Instr. Mat.:	χV	В	4	P
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275

World History/Culture/Geography/Early World History Objective: The Era of Classical Civilizations (600 B.C. to 500 A.D.). Content may include: The invasions of pastoral nomads and their impact on major civilizations; New World civilizations (including South and Middle America). Instr. Mat.:	xv	В	5	P
World History/Cultura/Geography/Early World History Objective: The Era of Hemispheric Interaction (500 to 1500 A.D.). Content may include: Byzantine civilization; The rise and spread of Islamic civilization; Gupta civilization in India.	xv	С	1	p
Instr. Mat.:				
World History/Culture/Geography/Zarly World History Objective: The Era of Hemispheric Interaction (500 to 1500 A.D.). Content may include: The commercial and urban expansion of China under the Tang and Sung dynasties; The defining of Japanese civiliza- tion. The rise of civilization in Western Europe. Instr. Mat.:	xv	С	2	p
World History/Culture/Geography/Early World History Objective: The Era of Hemispheric interaction (500 to 1500 A). Content may include: The development of large-scale states in Africa and their relationship to long distance crade and the expansion of Islam.	VX	С	3	P
Instr. Mat.:				
World History/Culture/Geography/Farly World History Objective: The Era of Herispheric Interaction (500 to 1500 A.D.). Content may include: The Mongol invasions and their impact on the major civilizations; Trade and communication across Europe, Asia, and Africa; The Black Death as a hemispheric catastrophe. Instr. Mat.:	xv	С	4	P
World History/Culture/Geography/Early World History Cbjective. The Era of Hemispheric Interaction (500 to 1500 A.D.). Content	vx	С	5	P
may include: The decline of Mayan civilization and the rise and collapse of the Peruvian and Aztec empires in America. Instr. Mat.:				
World History/Culture/Geography/Early W.rld History Objective. The Age of Global Converger (1500 to 1650 A. D.). Content may include: Portuguese and Spanish voyages and the linking of the hemispheres. The biological, cultural, and demographic consequences of the global link-up. Instr. Mat.:	xv	D	1	P

World History/Colcure/Ge graphy/Early World History Objective: The Age of Global Convergence (1500 to 1650 A.D.). Content may include: The encounter between Europeans and Native American peoples. The dynamics of European civilization (Renaissance, religious reformation: capitalism, modern science, etc.). Instr. Mat.:	χv	Đ	2	P
World History/Culture/Geography/Early World History Objective: The Age of Global Convergence (1500 to 1650 A.D.). Conte. may include: The expansion of Islamic military power and the cultural achievements of the Ottoman, Safavid, and Mughul empires. The Ming Age in China. Instr. Mat.:	χv	D	3	P
World History/Culture/Geography/Early World History Objective: The Age of Global Convergence (1500 t: 1650 A.D.). Content may include: The Ashikaja and Tokugawa shogunates in Japan. European merchants, soldiers, and missionaries and their encounters with Asian and African peoples. Instr. Mat.:	χv	D	4	P
World History/Culture/Geography/Early World History Objective: The Age of Gobal Convergence (1500 to 1650 A.D.). Content may include: The evolution of the Atlantic slave trade. The early dependence on the "Trade Winds" and their role in influencing exploration and migration. Instr. Mat.:	xv	D	5	P
World History, Culture & Geography/ Modern World Development Objective: Emergence of the Modern World (1650 to 1800 A.D.). Content may include: The dynamics of Western civilization (Capitalism, mercantilism, economic liberalism, enlightenment thought, scientific/technological advances, etc.). Instr. Mat.:	xvi	A	1	P
World History, Culture & Geography/ Modern World Development Objective: Emergence of the Modern World (1650 to 1800 A.D.). Content may include: The advance of European economic and military power around the globe and the responses of Asian, African, and Native American peoples. Instr. Mat.:	XVI	A	2	P



World History, Culture & Geography/ Modern World Development Objective: Emergence of the Modern World (1650 to 1800 A.D.). Content may include: European migration and settlement: North America, Russian, Siberia, South American, Africa. Instr. Mat.:	XVI	A	3	P
World History, Culture & Geography/ Modern World Development Objective: Emergence of the Modern World (1650 to 1800 A.D.). Content may include: The Atlantic economic system (trans-Atlantic trade, African slavery, plantation economy in America). Instr. Mat.:	XVI	A	4	P
World History, Culture & Geography/ Modern World Development Objective: The Age of the Industrial Revolution (1800 to 1914 A.D.). Content may include: The National Revolution and its impact on Western society; Nationalism, liberalism, socialism, and popular democracy in the West. Instr. Mat.:	XVI	В	1	P
World History, Culture & (>ography/ Modern World Development Objective: The Age of the dustrial Revolution (1800 to 1914 A.D.). Content may include: The Romantic Movement in the arts and its impact on the thought of the West; Western imperialism and world economic dominance. Instr. Mat.:	XVI	В	2	P
World History, Culture & Geography/ Modern World Development Objective: The Age of the Industrial Pevolution (,00 to 1914 A.D.). Content may include: Intellectual, military, and political responses of Asian and African peoples to Western power. Instr. Mat.:	XVI	В	3	P
World History, Culture & Geography/ Modern World Development Objective: The Age of the Industrial Revolution (1800 to 1914 A.D.). Content may include: The expansion of Western civilization beyond Europe: North America, Russia, and other regions of European settlement. The rise of Japan. Instr. Mat.:	XVI	В	4	P
rld-History, Culture & Geography/ Modern World Development Objective: The Age of the Industrial Revolution (1800 to 1914 A.D.). Content may include: Increasing immigration to the United States, and elsewhere; The origins of World War I. Instr. Mat.: 278	XVI	В	5	P



World History/Culture/Geography/The Contemporary World Objective: The Contemporary Age (1914 to the present). Content may include: World Wars I and II; The establishment of the United Nations; Ideologies of democracy, socialism, communism, and fascism; Rise of dictatorships. Instr. Mat.:	XVII A	1	P
World History/Culture/Geography/The Contemporary World Objective: The Contemporary Age (1914 to the present). Content may include: Social change and nationalism in Africa, Asia, and Latin America. Problems of global population and urban growth. Instr. Mat.:	XVII A	2	P
World History/Culture/Geography/The Contemporary World Objective: The Contemporary Age (1914 to the present). Content may include: Industrial dominance of the Northern Hemisphere (Europe, United States, Soviet Union, and Japan) and the problem of underdevelopment in the Southern Hemisphere, and causes for this pattern. Instr. Mat.:	XVII }	3	P
World History/Culture/Geography/The Contemporary World Objective: The Contemporary Age (1914 to the present). Content may include: The evolution of the "cold war" and the nuclear threat. Instr. Mat.:	XVII A	4	~ P
World History/Culture/Geography/The Contemporary World Objective: The Contemporary Age (1914 to the present). Content may include: New revolutions of technical power: nuclear energy, electronics, computers, scientific agriculture, government support of scientific and technological advancement. Instr. Mat.:	XVII A	5	P
and the takes;			
World History/C::lture/Geography/The Contemporary World Objective: The Contemporary Age (1914 to the present). Content may include: Twentieth century population movements and expanded human mobility.	XVII A	6	P
Instr. Mat.:			
World History/Culture/Geography/The Contemporary World Objective: The Contemporary Age (1914 to the present). Content may include: The ecological crisis and new concerns for environmental management. Instr. Mat.:	XVII A	7	P



World History/Culture/Geography/The Contemporary World Objective: The Contemporary Age (1914 to the present). Content may include: Modern scientific rationalism and its interplay with the major belief systems: Ccistianity, Judaism, Islam, Hinduism, and Buddhism. Instr. Mat.:	XVII A 8	P
World History/Culture/Geography/The Contemporary World Objective: The Contemporary Age (1914 to the present). Content may include: Rising significance of the Pacific Basin. Instr. Mat.:	XVII A 9	P
World History/Culture/Geography/The Contemporary World Objective: Contemporary Cultures('x'mology, language, culture institutions, beliefs, attitudes and values). Content may include: Western European culture, in and out of Europe, (Australia/New Zealand, South Africa, Israel). Instr. Mat.:	XVII B 1	P
World History/Culture/Geography/The Contemporary World Objective: Contemporary Cultures(Technology, language, culture institutions, beliefs, attitudes and values). Soviet Union culture; Middle East and North African culture (Saudi Arabia, Israel, Egyr'i, Iran, 1. 'occo).	XVII B 2	. P
Instr. Mat.:		
World History/Culture/Geography/The Contemporary World Objective: Contemporary Cultures(Technology, language, culture institutions, beliefs, attitudes and values). Latin American culture (Argentina, Brazil, Mexico); Sub-Saharan African culture (Nigeria, Kenya, South Africa, Tanzania).	XVII B 3	P
Instr. Mat.:		
World History/Culture/Geography/The Contemporary World Objective: Contemporary Cultures(Technology, language, culture institutions, beliefs, attitudes and values). Indian culture; Chinese culture; Japanese culture.	XVII B 4	P
Instr. Mat.		
American Government & Civics/Origins & Background of American Govt Objective: How Prevailing Values and Conditions Influenced the Development of Early Government. Content may include: Protestant ethnic; Civic republicanism; Religious tolerance; Spirit of individualism.	XVIII A 1	р



Instr. Mat.:

280

American Government & Civics/Origins & Background of American Govt XVIII A 2 Objective: How Prevailing Values and Conditions Influenced the Development of Early Government. Content may include: Philosophy of natural right; No hereditary aristocracy; No established church; Wide ownership of land; Rural society. Instr. Mat.: Amer.can Government & Civics/Origins & Background of American Govt XVIII B 1 P Objective: Principles Considered Essential to American Government by the Founding Fathers. Tontent may include: Separation of powers; Checks and balances; Federalism; Equal representation; Due process. Instr. Mat.: American Government & Civics/Origins & Background of American Govt P XVIII B 2 Objective: Principles Considered Essential to American Government by the Founding Fathers. Content may include: Popular sovereignty; Individual rights; Individual responsibilities-ethical effort, participation and allegiance to democratic principles. Instr. Mat.: American Government & Civics/Origins & Bautground of American Govt XVIII B 3 Objective: Principles Considered Essential to American Government by the Founding Fathers. Content may include: Common shared values: religious or civic. Instr. Mat.: American Government & Civics/Origins & Background of American Covt XVIII C 1 P Objective: The Constitution Evolved as a Result of Compromises: A Balance of Conflicting Goals and Values. Content may include: Majority rule vs. minority rights; Fears of strong executive vs. : .lure of Articles of Confederation. Instr. dat.: American Government & Civics/Origins & Background of American Govt XVIII C 2 P Objective: The Constitution Evolved as a Result of Compromises: A Ralance of Conflicting Goals and Values. Content may incl 'e: Desire for state and local autonomy vs. need for centralized government. Large states vs. small states. Instr. Mat.:

Instr. Mat.:

281

XVIII C 3

American Government & Civics/Origins & Background of American Govt

rights vs. police powers of the state.

Objective: The Constitution Evolved as a Result of Compromises: A Balance of

Conflicting Goals and Values. Content may include: Popular rule vs. rule by knowledgeable elite; fear of job rule; Individual

-253-

American Governmer: & Civics/Origins & Background of American Govt Objective: The Constitution Evolved as a Result of Compromises: A Balance of Conflicting Goals and Values. Content may include: Potential conflict between equality and liberty. Instr. Mat.:	XVII	:I C	4	P
American Government & Civics/Structure/Operation of Amer Institute Objective: The Congress. Content may include: Selection; Committee system/ seniority system; Differences between House and Senate; How a bill becomes a law: forual and informal steps; Role of leadership parties, constituents; Representation. Instr. Mat.:	XIX	A	1	P
American Government & Civics/Structure/Operation of Amer Institute Objective: The Presidency. Content may include: Selection; Formal powers; Power of persuasion; Personality; Cabinet/Staff role; The budget; Foreign and domestic policy. Instr. Mat.:	XIX	В	1	P
American Government & Civics/Structure/Operation of Amer Institute Objective: The Bureaucracy. Content may include: Relation to the President; Relation with Congress and interest groups; Reasons for expansion; Role of expertise. Instr. Mat.:	XIX	С	1	. P
American Government & Civics/Structure/Operation of Amer Instatute Objective: The Boreaucracy. Content may include: Internal structure: departments, agenciesindependent, regulatory, and enforcement agencies; Influence over policy. Instr. Mat.:	XIX	С	2	5
American Government & Civics/Structure/Operation of Amer Institute Objective: The Judiciary. Content may include: Structure of federal and lower court systems: U.S. Supreme Court, federal courts, state courts, municipal courts. Jurisdiction of courts; Participants in the legal process: judges, lawyers, etc. Instr. Mat.:	XIX	D	1	P
American Government & Civics/Structure/Operation of Amer Institute Objective: The Judiciary. Content may include: Judicial review, importance of precedent; Judicial policymaking, norm enforcement; Types and structures of legal process (criminal, arrest, arraignment, trial, sentence, civil). Instr. Mat.:	XIX	D	2	PC



Objective:	overnment & Civics/Structure/Operation of Amer Institute The Judiciary. Content may include: Components of American justice (adversarial system, representation by counsel, judicial review); Principles of American justice (due process, presumption of innocence, standards of doubt, right to appeal). :	XIX	D	3	PC
Objective:	overnment & Civics/Structure/^peration of Amer Institute The Judiciary. Content may include: Issues of American justice (plea bargaining, insanity defense, corrections/death penalty, judicial policymaking). :	XIX	D	4	PC
Objective:	Political Parties. Content may include: Roles of political parties; Reasons for two-party system; Role of third party; Differences be seen the two parties; Party organizations; Nominations and campaigns; Parties in the government.	XIX	E	1	P
Objective:	overnment & Civics/Structure/Operation of Amer In itute Interaction of Major Institutions for Policy Making/Maintaining. Content may include: The formulation process: role of experts, politicians, courts, and public opinion; Coalition-building: factions/interest groups, role of money, imp. of organization. :	XIX	F	1	P
Objective:	vernment & Civics/Structure/Operation of Amer Institute Interaction of Major Institutions for Policy Making/Maintaining. Content mag include: Implementation; Maintenance and renewal: incrementalism, congressional oversight; Overall importance cooperation and compromise: the budget process. :	XIX	7	2	P
Objective:	v. & Civics/Role of Individual in Government The Social Context of American Politics: Content may include: Socioeconomic status; race; sex; religion; age/generational differences; region. :	xx	A	1	P
Objective:	ov. & Civics/Role of Individual in Government Cleavages in Public Opinion. Content may include: Party identification; Political ideology; How attitudes are learned, shaped, changed (role of parents, peers, school, media).	xx	В	1	PC

Instr. Mat.:

xx	С	1	PC
хх	D	1	PC
xx	E	1	PC
xx	F	1	PC
XXI	A	1	PC
XXI	В	1	PC
XXI	В	2	P
	XX	XX E XX F XXI B	XX D 1

American Gov. & Civics/Federal, State and Local Government Objective: Similarities and Differences of Federal, State, and Local Governmental Institutions. Content mr include: Governors, constitutional officers, state legislatures, state and local agencies. Specific types and functions of local agencies. Instr. Mat.:	XXII	A	1	P
American Gov. & Civics/Federal, State and Local Government Objective: Similarities and Differences of Federal, State, and Local Governmental Institutions. Content may include: Distinction between county and city governments; Types of city government; Principal and protocol of "Home Rule". Instr. Mat.:	XXII	A	2	P
American Gov. & Civics/Federal, State and Local Government Objective: Similarities and Differences of Fede.al, State, and Local Governmental Institutions. Content may include: Federal, state, and municipal court systems and jurisdiction; law enforcement and corrections; Access of citizens to federal, state, & local govt. Instr. Mat.:	XXJI	A	3	P
American Gov. & Civics/Federal, State and Local Government Objective: Major Policy Areas of Federal, State, and Local Governments. Content may include: Education; Domestic security/crime; Taxes. Instr. Mat.:	XXII	В	1	Р
American Gov. & Civics/Federal, State and Local Government Objective: Close Relationship Between Federal, State and Local Governments Content may include: Reserve powers (10th Amendment); Incorporation (14th Amendment); Areas of jurisdictional conflict: civil rights and coastal or inland water policy. Instr. Mat.:	XXII	С	1	P
American Gov. & Civics/Federal, State and Local Government Objective: Close Relationship Be ween Federal, State and Local Governments Content may include: Areas of cooperation: grants-in-aid/revenue sharing & commerce; Consequence of local majorities differing from national majority: federal s. local courts & inland water policy. Instr. Mat.:	XXII	С	2	P
American Gov. & Civics/Federal, State and Local Government Objective: Legal Systems Manage Conflict Among Individuals, Groups and Institutions, Content may include: Criminal matters, procedures.	XXII	D	1	PC

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Full Text Provided by ERIC

Institutions. Content may include: Criminal matters, procedures, and connections; Civil matters, procedures, and remedies: torts,

contracts.

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American Gov. & Civics/Federal, State and Local Government Objective: Legal Systems Manage Conflict Among Individuals, Groups and Institutions. Content may include: Family law: marriage, divorce, rights of children; Juvenile law.	XXII D 2	PC
Instr. Mat.:		
American Gov. & Civics/Federal, State and Local Government Objective: Initiatives, Referenda, and Recall Illustrate Democracy. Content may include: Origins in Progressive movement; Frequency of use, types of issues involved; Role of interest groups, money, and media at national, state, and local levels. Instr. Mat.:	XXII E 1	PC
American Gov. & Civics/Federal, State and Local Government Objective: Initiatives, Referenda, and Recall Illustrate Democracy. Content may include: Comparison with representative government: pros and cons of each. Instr. Mat.:	XXII E 2	PC
American Gov. & Civics/1., United States and the World Objective: Changes in National Policy, From Detachment to World Leadership. Content may include: Capacity to stay aloff from foreign entanglement.; 1900-1914, moving into world scene: Caribbean, Central America. Instr. Mat.:	XXIII A 1	. P
American Gov. & Civics/The United States and the World Objective: Changes in National Policy, From Detachment to World Leadership. Content may include. World War II, United Nations, and world leadership: human rights; How the institutions have responded to the need for defense negotiations, and privacy. Instr. Mat.:	XXIII A 2	Р
American Gov. & Civics/The United States and the World Objective: Changes in National Policy, From Detachment to World Leadership. Content may include: Examples of public policy issues: CIA operations, undeclared wars, Korea, Vietnam, Central America, etc. Instr. Mat.:	XXIII A 3	P
American Gov. & Civics/The United States and the World Objective: Domestic and Foreign Policy. Content may include: Sputnik, space race, and National Defense Education Act.	XXIII B 1	P

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286

Deterrence; Containment; Guns vs. butter; Anti-communism

and civil liberties.

Objective:	Fov. & Civics/The United States and the World Domestic and Foreign Policy. Content may include:	XXIII B	•	₽
	President and Congress; Defense budget; The arms control debates;			
	The case of the Middle East; Vietnam; Central America; Immigration policy.			
Instr. Mat	:.: ·			
	Gov. & Civics/Contemporary American Government	XXIV A	1	PC
Objective:	Contemporary Domestic and International Issues. Content may include: Abuse of power/upset in balance of power: Watergate and the presidency, the War Powers Act and the legislature, activity			
Instr. Mat	courts, and cycles in presidential and congressional domination.			
	Cov. & Civics/Contemporary American Government	XXIV A	2	PC
Objective:	Contemporary Domestic and International Issues. Content may include: Changing role of political parties; Increased role of the media, single interest groups; Increasing costs for social			
Instr. Mat	programs and national defense.			
	•			
	Gov. & Civics/Contemporary American Government	XXIV A	3	PC
	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging	XXIV A	3	PC
	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging policies toward other nations.	XXIV A	3	PC
Objective:	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging policies toward other nations.	XXIV A		PC
Objective: Instr. Mat	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging policies toward other nations. Sov. & Civics/Contemporary American Government Contemporary Domestic and International Issues. Content may include: Reappraisal of the Constitution vis-a-vis present day			
Objective: Instr. Mat	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging policies toward other nations. Cov. & Civics/Contemporary American Government Contemporary Domestic and International Issues. Content may include: Reappraisal of the Constitution vis-a-vis present day government; Immigration and demographic changes.			
Objective: Instr. Mat American O Objective: Instr. Mat	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging policies toward other nations. Cov. & Civics/Contemporary American Government Contemporary Domestic and International Issues. Content may include: Reappraisal of the Constitution vis-a-vis present day government; Immigration and demographic changes.		4	PC
Objective: Instr. Mat American G Objective: Instr. Mat	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging policies toward other nations. Cov. & Civics/Contemporary American Government Contemporary Domestic and International Issues. Content may include: Reappraisal of the Constitution vis-a-vis present day government; Immigration and demographic changes. Cov. & Civics/Contemporary American Government Contemporary Forms of Government. Content may include: Structure and functions of government (legislative, executive,	XXIV A	4	PC
Objective: Instr. Mat American G Objective: Instr. Mat	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging policies toward other nations. Cov. & Civics/Contemporary American Government Contemporary Domestic and International Issues. Content may include: Reappraisal of the Constitution vis-a-vis present day government; Immigration and demographic changes. Cov. & Civics/Contemporary American Government Contemporary Forms of Government. Content may include: Structure and functions of government (legislative, executive, judicial).	XXIV A	4	
Objective: Instr. Mat American O Objective: Instr. Mat American O Objective:	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging policies toward other nations. Cov. & Civics/Contemporary American Government Contemporary Domestic and International Issues. Content may include: Reappraisal of the Constitution vis-a-vis present day government; Immigration and demographic changes. Cov. & Civics/Contemporary American Government Contemporary Forms of Government. Content may include: Structure and functions of government (legislative, executive, judicial).	XXIV A	1	PO
Objective: Instr. Mat American G Objective: Instr. Mat American G Objective: Instr. Mat	Contemporary Domestic and International Issues. Content may include: Role of the United States as a world powerchanging policies toward other nations. Cov. & Civics/Contemporary American Government Contemporary Domestic and International Issues. Content may include: Reappraisal of the Constitution vis-a-vis present day government; Immigration and demographic changes. Cov. & Civics/Contemporary American Government Contemporary Forms of Government. Content may include: Structure and functions of government (legislative, executive, judicial).	XXIV B	1	PC



American Gov. & Civics/Contemporary American Government Objective: Contemporary Forms of Government. Content may include: Present-day norms in government (non-democratic governments, totalitarian governments, democracy). Instr. Mat.:	XXIV	В	3	PC
Economics/Vocabulary tools, indicates, scarcity, etc. Objective: Terms involving the study of economics (See Modern Curriculum Standards for word list). Instr. Mat.:	xxv	A	1	P
Economics/Vocabulary tools, indicates, scarcity, etc. Objective: Tools (chargs, graphs, etc.) needed for the study of economics (see Modern Curriculum Standards for word list). Instr. Mat.:	xxv	В	1	P
Economics/Vocabulary tools, indicates, scarcity, etc. Objective: Economic indicators. Content man include: National income accounting, Gross National Product, Consumer price indexing, inflation, measurements of unemployment. Instr. Mat.:	XXV	С	1	P
Economics/Vocabulary tools, indicates, scarcity, etc. Objective: The effects of scaricty on society. Content may include: Trade-offs, economic choices, opportunity costs, wants, productive resources. Instr. Mat.:	xxv	D		P
Economics/Vocabulary tools, indicates, scarcity, etc. Objective: Economic systems. Content may include: Market, market economy, traditional economy, comman economy, role of government, income distribution, supply and demand. Instr. Mat.:	XXV	E	1	P
Economics/Vocabulary tools, indicates, scarcity, etc. Objective: Characteristics of the U.S. economic system. Content may include: Competition, market structure, freedom of choice, private ownership, profit and loss. Instr. Mat.:	ххv	F	1	P .
Economics/Basic Units of Study for Economics Objective: Use of economic concepts and consumer skills in decision making. Conte.t may include: Scarcity, opportunity cost, comparison shopping, budgeting-spending-borrowing-saving-investing, consumer rights & responsibilities, property rights & contracts.	XXVI	A	1	p



Instr. Mat.:

-260- 280

Economics/Basic Units of Study Objective: Roles of labor, agriculture & business organizations in development of U.S. Economy. Content may include: forms of business organizations, labor unions. Instr. Mat.:	XXVI B 1	P
Economics/Basic Units of Study Objective: Role of government in U.S. market economy. Content may include: Public goods & services, economic stability & full employment, redistributing income to those in need, correction cases of market failure, regulating economy/law & order, tax policy. Instr. Mat.:	XXVI C 1	P
Economics/Basic Units of Study Objective: Use of money to facilita e the exchange of goods and services. Content may include: Money supply, financial institutions, federal reserve system, monetory policy. Instr. Mat.:	XXVI D 1	P
Economics/Basic Units of Study Objective: Financial institutions. Content may include: savings and borrowing, financial intermediaries, interest rate, investment. Instr. Mat.:	XXVI E 1	P
Economics/Basic Units of Study Objective: Bisomess cycles. Content may include: Unemployment, recession, inflation. Instr. Mat.:	XXVI F 1	P
Economics/Basic Units of Study Objective: How U.S. history has been characterized by economic growth and improvements in the standards of living. Content may include: Territorial expansion, inventions and innovations, tehonological improvements, Increase in capital stock, etc. Instr. Mat.:	XXVI G 1	P
Economics/Basic Units of Study Objective: Impact of international trade and the movement of people across national borders. Content may include: Imports & exports, balance & payments, exchange rates, international trade, immigration, development of Third World nations, World Bank, etc. Instr. Mat.:	XXVI H 1	P



Economics/Basic Units of Study Objective: The effect of market forces and government policies on distribution of income in the U.S. Content may include: Market determination of wages, rent, interest & profit, government taxes, government regulations, etc. Instr. Mat.:	XXVI I 1	P
First Aid Cbjective: Explain Emergency Treatment for: a. severe bleeding; b. stoppage of breathing; c. poisoning. Instr. Mat.:	XXVII A 1	PC
First Aid Objective: Name, describe, and explain treatment for ? of the 5 types of wounds. Instr. Mat.:	XXVII B 1	PC
First Aid Objective: Explain first aid treatment for: a. eye injuries; b. nose injuries; c. ear and jaw injuries; d. animal stings and bites. Instr. Mat.:	XXVII C 1	PC
First Aid Objective: Explain causes and first aid treatment for shock. Instr. Mat.:	XXVII D 1	PC
First Aid Objective: Explain and demonstrate first aid for the following respiratory emergencies: a. obstruction; b. lack of oxygen or presence of toxic gases; c. CPR (cardiopulmonary resuscitation). Instr. Mat.:	XXVII E 1	PC
First Aid Objective: Demonstrate first aid for choking. Instr. Mat.:	XXVII F 1	PC
First Aid Cbjective: Explain Prevention and First Aid for Poisoning. Instr. Mat.:	XXVII G 1	FPC



-262-

First Aid Objective: Describe the three degrees of burns, and first aid for each. Instr. Mat.:	XXVII H 1	PC
First Aid Objective: Explain First Aid Treatment for: a. frost bite; b. heat stroke; c. heat cramps; d. heat exhaustion.	XXVII I 1	P
First Aid Objective: Explain Symptoms and First Aid Measures For: a. heart attack; b. stroke; c. fainting; d. convulsion; e. epilepsy.	XXVII J 1	Р
Instr. Mat.: First Aid Objective: Demonstrate Techniques of Applying Dressings and Bandages.	XXVII K 1	FPC
Instr. Mat.: First Aid Objective: Describe and Explain First Aid for Bone and Joint Injuries.	XXVII L 1	р
Instr. Mat.: First Aid Objective: Explain Means of Moving Victim in Emergency Rescues	XXVII M 1	P
and Transfers. Instr. Mat.:		
Driver Education Objective: Driving responsibilities. Instr. Mat.:	XXVIII A 1	P
Driver Education Objective: Major causes of accidents. Instr. Mat.:	XXVIII A 2	P
Driver Education Objective: Natural forces affecting driving. Instr. Mat.:	XXVIII A 3	P



Driver Education Objective: Signs, signals, highway markings, and highway design features which require understanding for safe operation and motor vehicles.	XXVIII A	4	P
Instr. Mat.:			
Driver Education Objective: California Vehicle Code, rules of the road, other state laws and local motor vehicles laws and ordinances. Instr. Mat.:	XXVIII A	5	P
Driver Education Objective: Differences in 'haracteristics of urban and rural driving including safe t of modern expressways. Instr. Mat.:	XXVIII A	6	P
Driver Education Objective: Critical vehicle systems and subsystems requiring preventive maintenance. Instr. Mat.:	XXVIII A	7	P
			<u>~</u>
Driver Education Objective: Pedestrian safety. Instr. Mat.:	XXVIII A	8	P
Driver Education Objective: Effects of alcohol and drugs when driving. Instr. Mat.:	XXVIII A	9	P
Driver Education Objective: Motorcycle safety. Instr. Mat.:	XXVIII A	10	P
Driver Education Objective: Department of Motor Vehicle test for learner's permit. Instr. Mat.:	XXVIII A	11	P
Driver Education Objective: Function, use and location of the local D.M.V. Instr. Mat.:	XXVIII A	12	P



Social Studies 9-12

Driver Education Objective: Obtain a driving permit. Instr. Mat.:	XXVIII B 1	P
Driver Education Objective: Obtain a standard driving license Instr. Mat.:	XXVIII C 1	P
Computer Literacy/The Use of Computers in Society Objective: Computer history. Instr. Mat.:	XXIX A 1	FP
Computer Literacy/The Use of Computers in Society Objective: Computer usage by law-enforcement agencies, scientists, businesses, farms, private individuals, etc. Instr. Mat.:	XXIX B 1	FPC
Computer Literacy/The Use of Computers in Society Objective: The effects of computers on society. Instr. Mat.:	XXIX C 1	FP
Computer Literary/Basic Computer Operation Objective: Care of the computer and diskettes. Instr. Mat.:	XXX A 1	FP
Computer Literacy/Basic Computer Operation Objective: Computer terminology. Instr. Mat.:	XXX B 1	FP
Compute: Literacy/Basic Computer Operation Cojective: Types of computers. Instr. Mat.:	XXX C 1	FP
Computer Literacy/Basic Computer Operation Objective: Computers need to be programmed. Instr. Mat.:	XXX D 1	FP
Computer Liceracy/Basic Computer Operation Objective: Operation of programs (following instructions). Instr. Mat.:	XXX E 1	FP



Social Studies 9-12

Computer Literacy/Basic Computer Operation Objective: Types of machines run by computers. Instr. Mat.:	XXX F 1	FP
Computer Literacy/Basic Computer Programming Objective: The writing of simple programs. Instr. Mat.:	XXXI A 1	PC
Computer Literacy/Basic Computer Programming Objective: Types of programming languages. Instr. Mat.:	XXXI B 1	PC
Computer Literacy/Basic Computer Programming Objective: The writing of complex programs. Instr. Mat.:	XXXI C 1	PC





Drug and Alcohol Abuse/Drugs Objective: Define ? types of drugs and the effect they have on the body. Instr. Mat.:	I	A	1	PC
Drug and Alcohol Abuse/Drugs Objective: Match the generic drug name with the street name currently ,used for ? drugs. Instr. Mat.:	I	A	2	FPC
Drug and Alcohol Abuse/Drugs Objective: Identify ? health problems which may be a cause or result of drug abuse. Instr. Mat.:	I	A	3	FPC
Drug and Alcohol Abuse/Drugs Objective: Identify ? social problems which may be a cause or result of drug abuse. Instr. Mat.:	I	A	4	FPC
Drug and Alcohol Abuse/Drugs Objective: Suggest ? alternatives to drug usage. Instr. Mat.:	I	A	5	_ FPC
Drug and Alcohol Abuse/Alcohol Objective: Define blood alcohol levels. Instr. Mat.:	I	В	1	PC
Drug and Alcohol Abuse/Alcohol Objective: Identify ? health problems which may be a result of alcohol usage. Instr. Mat.:	I	В	2	FPC
Drug and Alcohol Abuse/Alcohol Objective: Identify ? social problems which may be a cause/result of alcohol usage. Instr. Mat.:	I	В	3	FPC
Drug and Alcohol Abuse/Alcohol Objective: Suggest ? alternatives to use of alcohol. instr. Mat.:	I	В	4	FFC



Drug and Alcohol Abuse/Alcohol Objective: List ? agencies which offer support for rehabilitation. Instr. Mat.:	I	В	5	F
Human Anatomy Objective: Name ? of 3 parts of a cell. Instr. Mat.:	II	Α	1	F
Human Anatomy Objective: Describe how cells divide. Instr. Mat.:	II	Α	2	F
Human Anatomy Objective: Name, locate, and describe functions of the major parts of the following body systems: a. skeletal; b. muscular; c. blood; d. digestive; e. nervous; f. respiratory; g. excretory; h. reproductive. Instr. Mat.:	II	A	3	FPC
Human Anatomy Objective: Identify ? of 5 senses. Instr. Mat.:	II	A	4	ŗ.
Human: Anatomy Objective: Name and describe the function of ? of 4 types of teeth. Instr. Mat.:	II	A	5	F
Human Anatomy Objective: Name ? of 3 parts of a tooth. Instr. Mat.:	II	A	6	F
Human Anatomy Objective: Name and describe the function of the major parts of the eye. Instr. Mat.:	TI	A	7	F
Human Anatomy Objective: Name and describe the function of the major parts of the ear. Listr. Mat.:	II	A	8	F



Human Anatomy Objective: Name and describe the function of the major parts of the skin. Instr. Mat.:	II	A	9	F
Human Aratomy Objective: Describe the conception and birth process. Instr. Mat.:	II	A	10	F
Safety Objective: Read ? of 16 medicine labels (Essential Skills U-2). Instr. Mat.:	III	Α	1	F
Safety Objective: Read ? of 16 warning labels (Essential Skills U-6). Instr. Mat.:	III	A	2	F
Safety Objective: Read ? of 40 words and phrases seen on warning/safety signs (Essential Skills D-4). Instr. Mat.;	III	A	3	F
Safety Objective: Demonstrate knowledge of accident prevention and safety procedure for: a. home; b. street; c. bus/car; d. school/classroom; e. recreational areas; f. around strangers; g. animals; h. shop classes (specify:); i. other (specify:). Instr. Mat.: SOL: L2, #7, PP 16-20	III	A	4	F
Personal Hygiene Objective: State 2 health benefits of cleanliness. Instr. Mat.:	IV	A	1	F
Personal Hygiene Objective: Name 2 social benefits of cleanliness. Instr. Mat.:	IV	A	2	F
Personal Sygiene Objective: Demonstrate body-cleanliness routines by: a. shampooing hair twice daily; b. bathing or showering daily; c. stating when hands should be washed; d. maintaining clean hands and fingernails. Instr. Mat.: SOL: L1, #3, PP 10-14	IV	A	3	FP



Personal Hygiene Objective: Demonstrate knowledge of methods for controlling body odor by: a. stating when underwear should be changed; b. stating when to use decdorant; c. identifying a bottle/can of decdorant and state its purpose; d. maintaining proper female hygiene. Instr. Mat.: SOL: L1, #3, PP 10-14	IV	A	4	FPC
Personal Hygiene Objective: Describe procedures for cleaning teeth by: a. stating when teeth should be brushed/flossed; b. listing materials needed to brush/ floss teeth; c. explaining brushing/flossing procedures. Instr. Mat.:	IV	Α	5	F
Personal Hygiene Objective: Explain procedures for cleaning and caring for hair by: a. describing how to wash hair; b. naming a shampoo/conditioner used for washing hair; c. naming special shampoos and their purposes; d. appropriately using brush and comb when requested. Instr. Mat.:	IV	Α	6	F
Personal Hygiene Objective: Complete a grooming checklist for self. Instr. Mat.:	IV	Α	7	_ PC
Communication with Medical Personnel/Services Objective: Locate emergency and hotline numbers. Instr. Mat.:	v	Α	1	PC
Communication with Medical Personnel/Services Objective: State name and location of nearest clinic and hospital. Instr. Mat.:	v	Α	2	P
Communication with Medical Personnel/Services Objective: Complete a standard health form with ?% accuracy. Instr. Mat.:	v	A	3	PC
Communication with Medical Personnel/Services Objective: Describe health history of immediate family (major causes of illness and death). Instr. Mat.: LC 24: LSN 16, PP 16a	v	λ	4	PC



Diseases/Disabilities Objective: List ? childhood "ijeases, and describe symptoms and treatments of each.	VI	A	1	P
Instr. Mat.:				
Diseases/Disabilities	VI	A	2	P
Objective: List? common ailments (flu, colds, etc.) and discuss symptoms, prevention and treatment for each.				
Instr. Mat.:				
•				
Diseases/Disabilities	VI	A	3	P
Objective: List? sexually transmitted diseases, and discuss symptoms, prevention, and treatment of each.				
Instr. Mat.:				
Diseases/Disabilities	VI	A	4	P
Objective: Name and describe ? disabilities (blindness, etc.). Instr. Mat.:	••	••	•	•

Basic

Living

Money and Finance Objective: Read ? of 5 price signs. Instr. Mat.: LCCE: DL 1.1, 1.2	I	W	1	F
Money and Finance Objective: Compute ? of 18 problems on total purchase amounts, using money.	I	W	2	FP
Instr. Mat.: LC 23: ISN 7, PP 7a LCCE: DL 1.1, 1.2				
Money and Finance Objective: Make correct change, using the fewest number of bills and coins: ? of 6 for \$ 1.00. Instr. Mat.: SOL: L1, #13, PP 43-44 LC 23: LSN 7, PP 7a LCCE: DL 1.1, 1.2	I	W	3-1	FPC
Money and Finance Objective: Make correct change, using the fewest number of bills	I	W	3-2	FPC
and coins: ? of.6 for \$ 5.00. Instr. Mat.: SOL: L1, #13, PP. 43-44 LC 23: LSN 7, PP 7a LCCE: DL 1.1, 1.2				
Money and Finance Objective: Make correct change, using the fewest number of bills and coins: ? of 6 for \$10.00. Instr. Mat.: SOL: L1, #13, PP. 43-44 LC 23: LSN 7, PP 7a LCCE: DL 1.1, 1.2	I	W	3-3	FPC
Money and Finance Objective: Make correct change, using the fewest number of bills and coins: ? of 6 for \$20.00. Instr. Mat.: SOL: L1, #13, PP. 43-44 LC 23: LSN 7, PP 7a LCCE: DL 1.1, 1.2	I	W	3-4	FPC
Money and Finance Objective: Compute ? cf 20 problems on purchase savings when presented with advertisements for merchandise. Instr. Mat.: LCCE: DL 1.1, 1.2	I	W	4	FPC
302				



Money and Finance Objective: Calculate? of 8 sets of problems on computing expenses using charts and tables. Instr. Mat.: LC 23: LSN 8, PP 8a LCCE: DL 1.1, 1.2	I	W	5	FPC
Money and Finance Objective: Match ? of 18 banking and credit words to definitions. Instr. Mat.: LC 23: LSN 10, PP 10a	I	W	6	FPC
Money and Finance Objective: Fill out deposit slip for deposit of cash. Instr. Mat.: SOL: L1, #13, PP 43-50 LCCE: DL 1.3, 1.4	I	W	7-la	FPC
Money and Finance Objective: Write check and balance check stub when no regrouping in subtraction is required. Instr. Mat.: SOL: L1, #13, PP 43-50 LCCE: DL 1.3, 1.4	I	W	7-2a	FPC
Money and Finance Objective: Fill out deposit slip for deposit of check. Instr. Mat.: SOL: L1, #13, PP 43-50 LCCE: DL 1.3, 1.4	I	W	7 -3a	FPC
Money and Finance Objective: Write check and balance check stub when regrouping in subtraction is required. Instr. Mat.: SOL: L1, #13, PP 43-50 LCCE: DL 1.3, 1.4	I	W	7 -3 b	FPC
Money and Finance Objective: Compute (a) ? of 12 problems on interests and loans with	I	W	8	PC
Money and Finance Objective: Demonstrate comprehension of credit agreement by responding to ? of 5 questions. Instr. Mat.: LC 23: LSN 13, PP 13a LCCE: DL 1.3, 1.4	I	W	9	PC



Money and Finance Objective: Complete ? of 5 sections on credit card application. Instr. Mat.: LC 23, LSN 13, PP 13a LCCE: DL 1.3, 1.4	I	W	10	PC
Money and Finance Objective: Demonstrate comprehension of monthly credit statement by responding to ? of 7 questions. Instr. Mat.: LCCE: DL 1.3, 1.4	I	W	11	PC
Money and Finance Objective: State the difference between buying and saving. Instr. Mat.:	I	W	12	F
Money and Finance Objective: List? aspects of living which cost money (housing, entertainment, etc.). Instr. Mat.:	I	W	13	F
Money and Finance Objective: Open a savings or checking account. Instr. Mat.:	I	W	14	Ċ
Money and Finance Cojective: Fill out a money order with ?% accuracy. Instr. Mat.:	I	W	15	С
Money and Finance Objective: Compute sales tax on given items with ?% accuracy. Instr. Mat.: LC 23: LSN 8, PP 8a	I	W	16	FP
Money and Finance Objective: Identify categories for deductions and principle elements of a pay check with ?% accuracy. Instr. Mat.:	I	W	17	PC
Travel and Transportation Objective: Read and identify ? of 60 traffic signs. Instr. Mat.:	II	x	1	FPC



-274-

Travel and Transportation Objective: Match ? of 20 traffic symbols with their meanings. Instr. Mat.:	II	x	2	FPC
Travel and Transportation Objective: Orally read and identify ? of 59 car part vocabulary words. Instr. Mat.:	II	x	3	PC
Travel and Transportation Objective: Identify, locate, demonstrate or describe ? of 59 car parts, and their use/care. Instr. Mat.:	II	x	4	PC
Travel and Transportation Objective: Read and complete ? of 21 sections . an application for driver's instruction permit. Instr. Mat.: LCCE: DL 9.42	II	x	5 .	PC
Travel and Transportation Objective: Receive a score of ? when rated by the Auto Safety Rating scale. Instr. Mat.:	II	x	6	PC
Travel and Transporation Objective: Compute ? of 4 problems regarding gas mileage and cost. Instr. Mat.:	II	X	7	PC
Travel and Transportation Cojective: Demonstrate the ability to calculate the distance between ? of 6 pairs of cities, using a mileage table. Instr. Mat.: LC 24; LSN 11, PP 11g	II	x	8	PC
Travel and Transportation Objective: Read and interpret information: 1. ? of 4 questions from a city bus schedule. 2. ? of 4 questions from a city map of bus routes. 3. ? of 4 questions from both schedule and map. Instr. Mat.: LCCE: DL 9.41	II	x	9 a	
Travel and Transportation Objective: Read and interpret information: 1. ? of 4 questions on getting around in a building. 2. ? of 4 questions on using a directory. 3. ? of 4 questions on train/plane/boat schedules. Instr. Mat.: LCCE: DL 9.41	II	x	9b	



-275- 305

Travel and Transportation Objective: Read and interpret road map: Answer ? of 4 questions utilizing the index and grid. Instr. Mat.:	II	X 10-1	PC
Travel and Transportation Objective: Read and interpret road map: Answer ? of 4 questions utilizing a compass rose. Instr. Mat.: LCCE: DL 9.41	II	X 10-2	PC
Travel and Transportation Objective: Read and interpret road map: Answer ? of 4 questions utilizing a legend to identify symbols and locate information on a map.	II	X 10-3	PC
Instr. Mat.: LC 24: LSN 11, PP 11g Travel and Transportation Cbjective: Read and interpret road map: Answer ? of 4 questions utilizing a scale to determine distance.	II	X 10-4	PC
Instr. Mat.: LC 24: LSN 11, PP 11g Travel and Transportation Objective: Read and interpret road map: Use a road map to locate the location for ? potential job sites.	11.	X 10-5	 PC
Instr. Mat.: LC 24: LSN 11, PP 11a Travel and Transportation Objective: Read and interpret road map: Draw a map from home to school or work.	II	X 10 - 6	PC
Instr. Mat.: LC 24: LSN 11, PP 11g Travel and Transportation Objective: Read and interpret road map: Locate ? given places on a city map, and describe how to get	II	X 10-7	PC
there from school or home. Instr. Mat.: LC 24: LSN 11, PP 11a			
Travel and Transportation Objective: Read and interpret road map: Using a map, calculate the shortest route between towns for ? given problems. Instr. Mat.: LC 24: LSN 11, PP 11a	II	X 10-8	PC

Travel and Transportation Objective: Identify ? of the items mentioned in the text to check when buying a used car. Instr. Mat.:	II	X :	11	
Travel and Transportation Objective: Identify ? of the trouble signs mentioned in the text when test driving a used car. Instr. Mat.:	II	X 1	12	
Travel and Transportation Objective: Explain use of landmarks in knowing a neighborhood. Instr. Mat.:	II	X 1	13	
Travel and Transportation Objective: Explain use of six primary directional words. Instr. Mat.:	II	X 1	14	
Food and Cictining Objective: Read ? of 138 food words. Instr. Mat.:	III	Υ.	1	F
Food and Clothing Objective: Pronounce ? of 65 food preparation words. Ir.str. Mat.:	III	Y	2	FP
Food and Clothing Objective: Orally read and explain ? of 20 recipe directions. Instr. Mat.: LCCE: DL 5.21, 5.22	III	Y	3	FP
Food and Clothing Objective: Read ? of 19 food labels. Instr. Mat.: LCCE: DL 5.21	III	Y	4	FPC
Food and Clothing Objective: Convert recipe items: (1) Double ? of 10 items. (2) Find half of ? of 10 items. Instr. Mat.: LCCE: DL 5.21	III	Y	5 .	PC

Food and Clothing Objective: List appropriate foods for breakfast, lunch and dinner, using recommended servings of the 4 food groups, with ? % accuracy (teacher judgment). Instr. Mat.: LCCE: DL 5.19	III Y 6	F
Food and Clothing Objective: Compute cost of purchasing different quantities. Multiplies a 2-digit number by ? of 4: (1) one digit with carrying; (2) simple fraction; (3) complex fraction; (4) mixed number. Instr. Mat.: LCCE: DL 5.20	III Y 7	FP
Food and Clothing Objective: Identify best price per unit of food. ? of 3 listed in: (1) pounds; (2) ounces; (3) ounces or pounds; (4) ounces and pounds (mixed). Instr. but.: LCCE: DL 5.20	III Y 8	FPC
Food and Clothing . Objective: Write size appropriate for him/her for ? of 8 articles of clothing. Instr. Mat.:	III Y 9	F
Food and Clothing Objective: Read ? of 20 clothing labels. Instr. Mat.: LCCE: DL 6.24	III Y 10	F
Oral Communication and Telephone Objective: Demonstrate mastery of ? of 9 practical speaking skills. Instr. Mat.: STAR: LSN 5-6; PP 17-21 PATHS: MOD 3, COMP 1	IV Z 1	FP
Oral Communication and Telephone Objective: Earn a rating of acceptable or very good for ? of 20 items as measured by the Speaking Skills Rating Scale. Instr. Mat.:	IV Z 2	FP
Oral Communication and Telephone Objective: Demonstrate listening skills by listening to and answering a question, for ? of 12 readings. Instr. Mat.: PLUS: LSN 19, PP 65-68	IV Z 3	FP



Oral Communication and Telephone Objective: Demonstrate listening skills by receiving a rating of acceptable or very good on ? of 20 skills as measured by the Listening Skills Rating Scale. Instr. Mat.:	IV	Z	4	FP
Oral Communication and Telephone Objective: Demonstrate mastery of ? of 13 telephone skills, when presented with the appropriate situation and material. Instr. Mat.: SOL: Ll, #9, PP 31-36; Ll, #10, PP 37-38 LC 24: LSN 13, PP 13a PATHS: MOD 2, WK 2.7, 2.8; MOD 3, COMP 1	IV	Z	5	FPC
Oral Communication and Telephone Objective: Find and write telephone numbers for ? of 18 items, using 6 types of listings and the local telephone book. Instr. Mat.: SOL: L1, #9, PP 31-36 PATHS: MOD 2, WK 2.7, 2.8; MOD 3, COMP 1	IV	Z	6	FPC
Oral Communication and Telephone Objective: Find and write 2 telephone numbers for buying (a) ? of 4 products and (b) ? of 4 services. Instr. Mat.: SOL: L1, #9, PP 31-36 PATHS: MOD 2, WK 2.7, 2.8; MGD 3, COMP 1	IV	Z	7	PC
Oral Communication and Telephone Objective: Participate in classroom discussions. Instr. Mat.:	IV	Z	8	PC
Oral Communication and Telephone Objective: Make ? oral presentations before: (a) teacher or other adult,	IV	Z	9	PC
Oral Communication and Telephone Objective: Obtain information for ? given situations over the telephone. Instr. Mat.: LC 24: LSN 10, PP 10a	IV	Z	10	PC
Oral Communication and Telephons Objective: Demonstrate ability to find ? of 5 government phone numbers. Instr. Mat.:	IV	Z	11	

-279309



Oral Communication and Telephone Objective: Demonstrate ability to solve ? of 5 problems relating to yellow pages in phone books. Instr. Mat.:	IV	Z	12		
Written Communication Objective: Write ? messages or memos with ?% accuracy. Instr. Mat.:	v	A	1.	1	PC
Written Communication Objective: Write ? friendly letters, with ?% accuracy. Instr. Mat.:	v	A	2	1	PC
Written Communication Objective: Write ? business letters, with ?% accuracy: Requesting information. Instr. Mat.:	v	A	3	;	PC
Written Communication Objective: Write? business letters, with ?% accuracy: Requesting a service. Instr. Mat.:	v	A	4	:	PC
Written Communication Objective: Write? business letters, with ?% accuracy: Making a complaint. Instr. Mat.:	v	A	5		PC
Written Communication Objective: Write ? business letters, with ?% accurácy: Responding to an advertisement Instr. Mat.:	v	A	6		PC
Written Communication Objective: Write ? business letters, with ?% accuracy: Expressing thanks, appreciation. Instr. Mat.:	v	A	7		PC
Time Management Objective: Give ? of 3 reasons for using schedules. Instr. Mat.:	VI	A	1		
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-280- 310

Time Management Objective: List? of 5 situations where schedules are used. Instr. Mat.:	VI	A	. 2
Time Management Objective: Read or write ? of 7 dates given. Instr. Mat.:	VI	A	3
Time Management Cbjective: Give ? of text abbreviations for days/months. Instr. Mat.:	VI	A	4
Time Management Objective: Read ? of five written/pictorial time notations. Instr. Mat.:	VI	A	5
Time Management Objective: Explain ? of 5 items presented in context of a schedule. Instr. Mat.:	VI	λ	6
Time Management Objective: Given a chart form and data, student will enter? items on the chart. Instr. Mat.:	VI	A	7
Time Management Objective: Given a media schedule student will be able to select? of 5 responses when answering who/what/where/when questions. Instr. Mat.:	VI	A	8
Time Management Objective: Given a sports schedule student will be able to select? of 5 responses when answering who/what/where/when questions. Instr. Mat.:	VI	A	9
Time Management Cbjective: Given a transportation schedule student will be able to select ? of 5 responses when answering who/what/where/when questions. Instr. Mat.:	VI	A :	10



Leisure Activities VII A 1-3 FPC Objective: Demonstrate a desire to play games in ? of following situations: 1.Completing home/work assignments/tasks and wishing to have fun. 2.Asked to be a member of a team. 3. Becoming a member of a team. Instr. Mat.: LCCE: DL 8.34, 8.38 Leisure Activities FPC VII A 4-6 Objective: Demonstrate a desire to play games in ? of following situations: 4. Has time to spend on self. 5. Exercising. 6. Experiencing new activities or new materials or facilities. Instr. Mat.: LCCE: DL 8.34, 8.38 Leisure Activities VII A 7-9 FPC Objective: Demonstrate a desire to play games in ? of following situations: 7. Making new friends or socializing with friends or aquaintances. 8. Changing daily routine. 9. Checking or improving his skill level or balance. Instr. Mat.: LCCE: DL 8.34, 8.38 Leisure Activities VII A 10-12 FPC Objective: Demonstrate a desire to play games in ? of following situations: 10.Lonely and wants companionship. 11. Using or practicing reasoning and strategy abilities. 12.Demonstrating knowledge or skill. Instr. Mat.: LCCE: DL 8.34, 8.38 Leisure Activities VII A 13-15 FPC Objective: Demonstrate a desire to play games in ? of following situations: 13. Taking chances. 14.Relaxing. 15. Make "I like, and "I don't like" statements. Instr. Mat.: LCCE: DL 8.34, 8.38 Leisure Activities VII B 1-2 FPC

Objective: Participate in sports and physical fitness activities in ? of

following situations:

1.Be a team member.

2. Share in group activities.

Instr. Mat.: LCCE: DL 8.35, 8.38

Leisure Activities Objective: Participate in sports and physical fitness activities in ? of following situations: 3.Be competitive. 4.Develop and demonstrate his motor skills.	VII B 3-4	FPC
Instr. Mat.: LCCE: DL 8.35, 8.38		
Padama Padamba		
Leisure Activities Objective: Participate in sports and physical fitness activities in ? of	VII B 5-6	FPC
following situations:		
5.Remain in good physical health. 6.Participate in or join health clubs or spas.		
Instr. Mat.: LCCE: DL 8.35, 8.38		
Leisure Activities	VII B 7-8	FPC
Objective: Participate in sports and physical fitness activities in ? of		
following situations: 7.Gain or lose weight.		
8. Prepare his body for later strenuous activities.		
Instr. Mat.: LCCE: DL 8.35, 8.38		
Leisure Activities ·	VIIB 9	FPC
Objective: Participate in sports and physical fitness activities in ? of following situation:		
9.Participate in the social activities associated with sports		
teams and league memberships.		
Instr. Fat.: LCCE: PL 8.35, 8.38		
Leisure Activities	VII B 10	FPC
Objective: Participate in sports and physical fitness activities in ? of	VII 5 10	110
following situation: 10.Engage in physical fitness exercises that have be in prescribed,		
Instr. Mat.: LCCE: DL 8.35, 8.38		
Leisure Activities	VII C 1-2	FPC
Objective: Camp and participate in outdoor activities in ? of the following circumstances:		
1. Spend leisure time outdoors.		
2. Be a scout, explorer, or school troop or organization member.		
Instr. Mat.: LCCE: DL 8.35, 8.38		
Leisure Activities	VII C 3-4	r DC
Objective: Camp and participate in outdoor activities in ? of the following	177 0 3-4	
circumstances:		
 Change daily or weekend routine. Taste meals cooked outside over a campfire. 		
Thetr Mat : ICCT: DI 9 35 9 39		



Instr. Mat.: LCCE: DL 8.35, 8.38

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Leisure Activities Cbjective: Camp and participate in outdoor activities in ? of the following circumstances: 5. Experience the change of seasons. 6. Experience the beauty of natural environments.	VII C 5-6	FPC
Instr. Mat.: LCCE: DL 8.35, 8.38		
Leisure Activities	VII C 7-8	FPC
Objective: Camp and participate in outdoor activities in ? of the following circumstances: 7. Be a member of a wilderness or hiking club.		
8. Go fishing.		
Instr. Mat.: LCCE: DL 8.35, 8.38		
•		
Leisure Activities	VII C 9-10	FPC
Objective: Camp and participate in outdoor activities in ? of the following circumstances:		
 Explore the beauty of beaches and shorelines. Go horseback riding. 		
Instr. Mat.: LCCF: DL 8.35. 8.38		
•		
Leisure Activities	VII C 11-12	FPC
Objective: Camp and participate in outdoor activities in ? of the following circumstances:		
11. Participate in skating activities (e.g., ice/roller skating).		
12.Go bicycling. Instr. Mat.: LCCE: DL 8.35, 8.38		
Leisure Activities	VII C 13-14	FPC
"jective: Camp and participate in outdoor activities in ? of the following		
<pre>circumstances: 13.Participate in boating activities (e´g., rowing/sailing/motor)</pre>		
14. Participate in mountain sports (e.g., hike, climb, rappeling).		
Instr. Mat.: LCCE: DL 8.35, 8.38		
Leisure Activities	VII C 15-16	FPC
Objectiva: Camp and participate in outdoor activities in ? of the following circumstances:		•••
15. Participate in water activities (e.g., swim, dive, snorkel).		
16.Participate in snow sports (e.g., sled, toboggan, ski). Instr. Mat.: LCCE: DL 8.35, 8.38		



Leisure Activities Objective: Study nature/natural objects _n ? of the following situations: 1. View scenery and foliage. 2. View birds and wildlife. 3. Take nature walks. Instr. Mat.: LCCE: DL 8.34, 8.38	VII D 1-3	FPC
Leisure Activities Objective: Study nature/natural objects in ? of the following situations: 4. Collect natural objects (e.g., rocks, leaves, and shells). 5. View clouds and star formations. 6. View ocean waves and water. Instr. Mat.: LCCE: DL 8.34, 8.38	VII D 4-6	FPC
Leisure Activities Objective: Study nature/natural objects in ? of the following situations: 7. Take care of plants in home. 8. Take care of pets. 9. Change daily or weekend routine. Instr. Mat.: LCCE: DL 8.34, 8.38	VII D 7-9	FPC
Leisure Activities Objective: Study nature/natural objects in ? of the following situations: 10. Be alone. 11. Take pictures. 12. Sketch or paint. Instr. Mat.: LCCE: DL 8.34, 8.38	VII D 10-12	FPC
Leisure Activities Objective: Participate in hobbies for ? of the 13 following ways: 1. Be a collector. 2. Spend vacation time in pleasurable activities. Instr. Mat.: LCCE: DL 8.34, 8.38	VII E 1-2	FPC
Leisure Activities Objective: Participate in hobbies for ? of the 13 following ways: 3. Participate when incapacitated from injury or illness. 4. Have attractive objects or materials. Instr. Mat.: LCCE: DL 8.34, 8.38	VII E 3-4	FPC
Leisure Activities Objective: Participate in hobbies for ? of the 13 following ways: 5. Earn extra money. 6. Learn about history. Instr. Mat.: LCCE: DL 8.34, 8.38	VII E 5-6	FPC

Leisure Activities Objective: Participate in hobbies for ? of the 13 following ways: 7. Learn about the arts. 8. Experience and use different media. Instr. Mat.: LCCE: DL 8.34, 8.38	VII E 7-8	FPC
Leisure Activities Objective: Participate in hobbies for ? of the 13 following ways: 9. Relax. 10.Have prescription from therapeutic personnel or a counselor. Instr. Mat.: LCCE: DL 8.34, 8.38	VII E 9-10	FPC
Leisure Activities Objective: Participate in hobbies for ? of the 13 following ways:	VII E 11-12	FPC
Leisure Activities Objective: Participate in hobbies for ? of the 13 following ways: 13.Make a contribution to the fund-raising efforts of a charitable organization. Instr. Mat: LCCE: DL 8.34, 8.38	VII E 13	FPC
Leisure Activities Objective: Participate in craft activities in ? of the 12 following situations: 1. Make gifts. 2. Decorate home or apartment. Instr. Mat.:	VIIF 1-2	FPC
Leisure Activities Objective: Participate in craft activities in ? of the 12 following situations: 3. Commemorate holidays or special personal days. 4. Demonstrate artistic abilities through creation of crafts. Instr. Mat.:	VIIF 3-4	FPC
Leisure Activities Objective: Participate in craft activities in ? of the 12 following situations: 5. Demonstrate creativity and ingenuity. 6. Participate in a craft club. Instr. Mat.:	VII F 5-6	FPC



Leisure Activities	VIIF 7-8	FPC
Objective: Participate in craft activities in ? of the 12 following situations:		
7. Experience and use a variety of media.		
8. Pursue leisure alone.		
Instr. Mit.:		
Leisure Activities	VII F 9-10	FPC
Objective: Participate in craft activities in ? of the 12 following		
situations:		
9. Construct articles for a flea market or fair.		
10.Make contribution to fund-raising efforts of charitable org.		
Instr. Mat.:		
Leisure Activities	VII F 11-12	FPC
Objective: Participate in craft activities in ? of the 12 following		
situations:		
ll.Make articles of clothing.		
12.Make household accessories and simple furniture.		
Instr. Mat.:		
Leisure Activities	VII G 1-2	FPC
Objective: Participate in art activities in ? of the 11 following		
situations:		
1. Sketch, draw, or paint.		
2. Sculpt or do other constructions.		
Instr. Mat.:		
Leisure Activities	VII G 3-4	FPC
Objective: Participate in art activities in ? of the 11 following		
situations:		
3. Describe visually the beauty of people, nature, & objects.		
4. Relax.		
Instr. Mat.:		
Leisure Activities	VII G 5-6	FPC
Objective: Participate in art activities in ? of the 11 following		
situations:		
5. Recapture sights or significant events in his life.		
6. Visit museums. Instr. Mat.:		
Instr. rate.		



Todayan And Addis	VII G 7-8	FPC
Leisure Activities Objective: Participate in art activities in ? of the 11 following	VII G 7-8	FFC
situations:		
7.Attend plays, operas, and musical productions. 8. Visit special exhibits.		
Instr. Mat.:		
Leisure Activities	VII G 9-10	FPC
Objective: Participate in art activities in ? of the 11 following situations:		
9. Demonstrate special skills.		
10.Be alone.		
Instr. Mat.:		
	WTT 0 11	770
Leisure Activities Objective: Participate in art activities in ? of the 11 following	VII G 11	FPC
situations:		
11. Spend his leisure time in pleasurable pursuits.		
Instr. Mat.:		
•		7770
Leisure Activities Objective: Participation in cultural activities for ? of the 7 following	VII H 1-2	FPC
situations:		
 Visit museums, galleries, and special exhibits. Visit special cultural events and ethnic festivals. 		
Instr. Mat.:		
Leisure Activities	VII H 3-4	FPC
Objective: Participation in cultural activities for ? of the 7 following		
situations: 3. Entertain guests.		
4. Relax.		
Instr. Mat.:		
Leisure Activities	VII H 5-6	FPC
Objective: Participation in cultural activities for ? of the 7 following situations:		
5. Learn about ethnic heritages.		
6. Become more knowledgeable.		
Instr. Mat.:		
		222
Leisure Activities Objective: Participation in cultural activities for ? of the 7 following	VII H 7	FPC
situations:		
7. Learn about specific groups, artists, and other contemporary		
. individuals. Instr. Mat.:		



Consumer Education/Consumer of Goods

VIII A la-c PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing food according to a prepared budgtet with ? % accuracy: a. Planning own family's weekly menu; b. Hungry; c. Wishing to select specific food for a special diet.

Instr. Mat.: LCCE: DL 5.19, 5.20

Consumer Education/Consumer of Goods

VIII A 1d-e PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing food according to a prepared budget with ? % accuracy: d. Food supply in home or apartment is low; e. Food is spoiled and needs to be replaced.

Instr. Mat.: LCCE: DL 5.19, 5.20

Consumer Education/Consumer of Goods

VIII A 1f-g PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing food according to a prepared budget with ? % accuracy: f. Wishing to give a party and entertain guests; g. Wishing to use food coupons.

Instr. Mat.: LCCE: DL 5.19, 5.20

Consumer Education/Consumer of Goods

VIII A 1h-i PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing food according to a prepared budget with ? % accuracy: h. Wishing to take advantage of special sales; i. Preparing for a camping trip.

Instr. Mat.: LCCE: DL 5.19, 5.20

Consumer Education/Consumer of Goods

VlII A lj-k PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing food according to a prepared budget with ? % accuracy: j. Planning an outdoor picnic or barbecue; k. Expecting a visit from relatives or close friends.

Instr. Mat.: LCCE: DL 5.19, 5.20

VIII A 11 PC

Consumer Education/Consumer of Goods Objective: Demonstrate competency in ? of the following 12 situations when purchasing food according to a prepared budget with ? % accuracy: 1. Buying for future needs as a hedge against inflation.

Instr. Mat.: LCCE: DL 5.19, 5.20

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Consumer Education/Consumer of Goods

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VIII A 2a-c PC

Objective: Demonstrate competency in? of the 12 following situations when purchasing clothing, with? % accuracy: a. Changing styles; b. Existing clothing is worn or ripped; c. Clothing made of special material because of allergy is required.

Instr. Mat.: LCCE: DL 6.27

Consumer Education/Consumer of Goods

VIII A 2d-e PC

Objective: Demonstrate competency in ? of the 12 following situations when purchasing clothing, with ? % accuracy: d. Taking advantage of sale items; e. Attending a special affair or opening.

Instr. Mat.: LCCE: DL 6.27

Consumer Education/Consumer of Goods

VIII A 2f-g PC

Objective: Demonstrate competency in ? of the 12 following situations when purchasing clothing, with ? % accuracy: F. Existing clothing has been outgrown because of normal growth.

g. Existing clothing is too large because of dieting/illness.

Instr. Mat.: LCCE: DL 6.27

Consumer Education/Consumer of Goods

VIII A 2h-i PC

Objective: Demonstrate competency in ? of the 12 following situations when purchasing clothing, with ? % accuracy: h. Existing clothing is too small and cannot be altered. i. Taking adventage of factory outlet prices.

Instr. Mat.: LCCE: DL 6.27

Consumer Education/Consumer of Goods

VIII A 2j PC

Objective: Demonstrate competency in ? of the 12 following situations when purchasing clothing, with ? % accuracy: j. Replacing clothing that has been given to agencies (e.g., Goodwill, Salvation Army, and Ped Cross).

Instr. Mat.: LCCE: DL 6.27

Consumer Education/Consumer of Goods

VIII A 2k-1 PC

Objective: Demonstrate competency in ? of the 12 following situations when purchasing clothing, with ? % accuracy: k. buying clothing for a trip or vacation. 1. Special clothing for work and/or training programs is required.

Instr. Mat.: LCCE: DL € 27



Consumer Education/Consumer of Goods

VIII A 2m PC

Objective: Demonstrate competency in ? of the 12 following situations

when purchasing clothing, with ? % accuracy:

m. Buying special clothing for leisure activities.

Instr. Mat.: LCCE: DL 6.27

Consumer Education/Consumer of Goods

VIII A 3a-b PC

Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? % accuracy:

a. Medication is prescribed; b. Having allergies.

Instr. Mat.: LCCE: DL 3.13

Consumer Education/Consumer of Goods

VIII A 3c PC

Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? accuracy:

c. Wishing to purchase over-the-counter products based on recommendations of medical, parents, or close friends.

Instr. Mat.: LCCE: DL 3.13

Consumer Education/Consumer of Goods

VIII A 3d-e PC

Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? % accuracy:

 d. Planning a trip; e. The expiration dates of existing medicines and medications have been reached.

Instr. Mat.: LCCE: DL 3.13

Consumer Education/Consumer of Goods

VIII A Ef-g PC

Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? % accuracy:

f. Identifying stores that can fill prescriptions; g. Compare prices charged by different stores for prescriptions.

Instr. Mat.: LCCE: DL 3.13

Consumer Education/Consumer of Goods

VIII A 3h PC

Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? % accuracy:

h. Reading directions and instructions found on

medicines and medications.

Instr. Mat.: LCCE: DL 3.13

Consumer Education/Consumer of Goods

VIII A 31-j PC

Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? % accuracy:

i. Estimating when reorders or refills are needed.

j. Identifying expiration dates on labels.

Instr. Mat.: LCCE: DL 3.13

Consumer Education/Consumer of Goods Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? % accuracy: k.Identifying medicines/medications spoiled because of excessive heat, wetness, humidity, or coldness. Instr. Mat.: LCCE: DL 3.13	VIII A	3k	PC
Consumer Education/Consumer of Goods Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? % accuracy: 1. Identifying antidote information listed on labels. Instr. Mat.: LCCE: DL 3.13	VIII A	31	PC
Consumer Education/Consumer of Goods Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? % accuracy: m. Identifying generic brands which could be substituted at a lower cost. Instr. Mat.: LCCE: DL 3.13	VIII A	3m	PC
Consumer Education/Consumer of Goods Objective: Demonstrate competency in ? of the 14 following situations when purchasing medicines and medications, with ? % accuracy: n. Determining whether to pay for medicines and medications by check, credit card, cash or medical insurance. Instr. Mat.: LCCE: DL 3.13	VIII A	3n	PC
Consumer Education/Consumer of Goods Objective: Demonstrate competency in ? of the 11 following situations when purchasing vitamins and minerals with ? % accuracy: a. Supplementing daily diet; b. Recommended by nutritionists, medical personnel, family, and close friends. Instr. Mat.:	VIII A	4a-b	PC
Consumer Education/Consumer of Goods Objective: Demonstrate competency in ? of the 11 following situtations when purchasing vitamins and minerals with ? % accuracy: c. The expiration date of previously purchased vitamins and minerals has been reached. Instr. Mat.:	VIII A	4 C	PC
Consumer Education/Consumer of Goods Objective: Demonstrate competency in ? of the 11 following situations when purchasing vitamins and minerals with ? % accuracy: d. Wishing to take advantage of sale items; e. Identifying store, generic, or brand name vitamins and minerals. Instr. Mat.:	VIII A	4d-e	PC
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-292- 322

Consumer Education/Consumer of Goods

VIII A 4f PC

Objective: Demonstrate competency in ? of the 11 following situations when purchasing vitamins and minerals with ? * accuracy:

f. Comparing prices charged by different stores for

vitamins and minerals.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 4g-h PC

Objective: Demonstrate competency in ? of the 11 following situations when purchasing vitamins and minerals with ? % accuracy:

g. Identifying vitamins and mninerals that are on sale.

h. Identifying expiration dates on bottles.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 41-1 PC

Objective: Demonstrate competency in ? of the ll following situations when purchasing vitamins and minerals with ? % accuracy:

i.Considering generic brands that can be purchased at a lower cost; j. Estimate amount of vitamins/minerals needed.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 4k PC

Objective: Demonstrate competency in ? of the 11 following situations when purchasing vitamins and minerals with ? % accuracy:

k. Reviewing vitamin and mineral information found in wholesale catalogs and wholesale stores.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 5a-b PC

Objective: Demonstrate competency in ? of the 7 following situations when purchasing materials for grooming/personal hygiene with ? * accuracy: a. Wishing to improve physical appearance; b. Prepare for appointments or special meetings.

Instr. Mat.: LCCE: DL 3.11

VIII A 5c-d PC

Consumer Education/Consumer of Goods

Objective: Demonstrate competency in ? of the 7 following situations when purchasing materials for grooming/personal hygiene with ? % accuracy: c. S/he has developed blemishes, body infections, or rashes; d. Body odor is offensive.

Instr. Mat.: LCCE: DL 3.11

Consumer Education/Consumer of Goods

VIII A 5e-f PC

Objective: Demonstrate competency in ? of the 7 following situations when purchasing materials for grooming/personal hygiene with ? % accuracy: e. Planning a trip; f. Following a daily self-care routine.

Instr. Mat.: LCCE: DL 3.11

Consumer Education/Consumer of Goods

VIII A 5g PC

Objective: Demonstrate competency in ? of the 7 following situations when purchasing materials for grooming/personal hygiene with ? % accuracy: g. Told that personal appearance and hygiene need to be improved.

Instr. Mat.: LCCE: DL 3.11

Consumer Education/Consumer of Goods

VIII A 6a PC

Objective: Demonstrate competency in ? of the 3 following situations when purchasing prosthetic devices with ? % accuracy:

a. S/he is or has become physically disabled and has .

had prescription by medical personnel.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 6b PC

Objective: Demonstrate competency in ? of the 3 following situations when purchasing prosthetic devices with ? % accuracy:

b. Wishing to use devices which make daily routines and/or work easier.

Instr. Mat .:

Consumer Education/Consumer of Goods

VIII A 6c PC

Objective: Demonstrate competency in ? of the 3 following situations when purchasing prosthetic devices with ? % accuracy:

c. Existing prosthetic devices are no longer working correctly and cannot be repaired.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 7a-b PC

Objective: Demonstrate competency in ? of the 9 following situations when purchasing household cleaning and maintenance products wi'h ? % accuracy: a. Cleaning house; b. Replenishing cleaning supplies.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 7c PC

Objective: Demonstrate competency in ? of the 9 following situations when purchasing household cleaning and maintenance products with ? % accuracy: c.Existing supplies and equipment are inoperative (e.g., defective pushbutton cans and fuses).

Instr. Mat.: LCCE: DL 2.7, 2.9

Consumer Education/Consumer of Goods

VIII A 7d PC

Objective: Demonstrate competency in ? of the 9 following situations when purchasing household cleaning and maintenance products with ? % accuracy: d. Preparing for seasonal housecleaning.

Instr. Mat.: LCCE: DL 2.7, 2.9

Consumer Education/Consumer of Goods

VIII A 7e PC

Objective: Demonstrate competency in ? of the 9 following situations when purchasing household cleaning and maintenance products with ? % accuracy: e. Purchasing functional or practical gifts (e.g., housewarming, redding showers, & parties).

Instr. Mat.: LCCE: DL 2.7, 2.9

Consumer Education/Consumer of Goods

VIII A 7f-g PC

Objective: Demonstrate competency in ? of the 9 following situations when purchasing household cleaning and maintenance products with ? % accuracy: f. An infestation of insects and/or vermin exists; g. Purchasing sale items.

Instr. Mat.: LCCE: DL 2.7, 2.9

Consumer Education/Consumer of Goods

VIII A 7h PC

Objective: Demonstrate competency in ? of the 9 following situations when purchasing household cleaning and maintenance products with ? % accuracy: h. Buying for future needs as a hedge against inflation.

Instr. Mat.: LCCE: DL 2.7, 2.9

VIII A 71 PC

Consumer Education/Consumer of Goods

Objective: Demonstrate competency in ? of the 9 following situations when purchasing household cleaning and maintenance products with ? % accuracy: i. Allergic to the ingredients of standard household cleaning and maintenance products.

Instr. Mat.: LCCE: DL 2.7, 2.9

Consumer Education/Consumer of Goods

VIII A 8a-b PC

Objective: Demonstrate competency in ? of the following 8 situations when purchasing furniture/appliances with ? % accuracy:

a. Replacing worn or obsolete items; b. Changing furniture or appliance styles.

Instr. Mat.: LCCE: DL 2.8

Consumer Education/Consumer of Goods

VIII A 8c PC

Objective: Demonstrate competency in ? of the following 8 situations when purchasing furniture/appliances with ? % accuracy: c. Moving and wishing to redecorate or complete the furnishings of a new room or rooms.

Instr. Mat.: LCCE: DL 2.8

Consumer Education/Consumer of Goods

VIII A 8d-e PC

Objective: Demonstrate competency in ? of the following 8 situations when purchasing furniture/appliances with ? % accuracy:
d. Purchasing special gifts for relatives/friends; e.
Taking advantage of sale items.

Instr. Mat.: LCCE: DL 2.8

Consumer Education/Consumer of Goods

VIII A 8f PC

Objective: Demonstrate competency in ? of the following 8 situations when purchasing furniture/appliances with ? % accuracy:

f. Existing furniture and/or appliances have been

Instr. Mat.: LCCE: DL 2.8

Consumer Education/Consumer of Goods VIII A 8g PC

Objective: Demonstrate competency in ? of the following 8 situations when purchasing furniture/appliances with ? % accuracy:
g. Existing furniture and/or appliances have been damaged by smoke or fire.

Instr. Mat.: LCCE: DL 2.8

Consumer Education/Consumer of Goods VIII A 8h PC

Cojective: Demonstrate competency in ? of the following 8 situations when purchasing furniture/appliances with ? % accuracy:

h. Purchasing an appliance that is more efficient (e.g. food processor or automatic coffee maker).

Instr. Mat.: LCCE: DL 2.8

Consumer Education/Consumer of Goods

VIII A 9a-b PC

Objective: Demonstrate competency in ? of the following 7 situations when purchasing cooking/eating utensils with ? % accuracy:

a. Preparing and serving meals; b. Preparing food for a party or other special occasion.

Instr. Mat.: LCCE: DL 5.21

Consumer Education/Consumer of Goods

VIII A 9c PC

Objective: Demonstrate competency in ? of the following 7 situations when purchasing cooking/eating utensils with ? % accuracy: c. Setting a dinner table with utensils of a specific style or preference.

Instr. Mat.: LCCE: DL 5.21

Consumer Education/Consumer of Goods

VIII A 9d-e PC

Objective: Demonstrate competency in ? of the following 7 situations when purchasing cooking/eating utensils with ? % accuracy:

- d. Existing cooking and eating utensils need replacing;
- e. Purchasing a gift for a special occasion.

Instr. Mat.: LCCE: DL 5.21

VIII A 10a-b PC

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 10c-d PC

Objective: Demonstrate competency when purchasing room accessories in ? of 7 rooms with ? % accuracy: c. Kitchen (e.g., clocks, cutting boards, and plant pots); d. Dining room (e.g., curtains, serving trays, tablecloths, and napkins.).

Instr. Mat.:

VIII A 10e PC

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 10f

PC

Objective: Demonstrate competency when purchasing room

accessories in ? of 7 rooms with ? % accuracy:

f. Playroom, family room, or basement (e.g., throw pillows, couch and chair covers, magazine racks, and floor coverings).

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 10g PC

Objective: Demonstrate competency when purchasing room

accessories in ? of 7 rooms with ? % accuracy:

g. Garage (e.g., trash cans, light fixtures, portable shelves,

and tool racks).

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 11a-b PC

Objective: Demonstrate competency in ? of the following 9 situations when purchasing outdoor/recreational equipment with

? % accuracy: a. Having a barbecue, picnic, or outdoor party;

b. Participating in outdoor leisure activities.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 11c-d PC

Objective: Demonstrate competency in ? of the following 9 situations

when purchasing outdoor/recreational equipment with

? % accuracy: c. Maintaining his home and yard; d. Identifyin, stores that sell recreational and outdoor furniture.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 11e PC

Objective: Demonstrate competency in ? of the following 9 situations

when purchasing outdoor/recreational equipment with

? % accuracy: e. Determining type of recreational and

outdoor equipment to purchase according to budgetary constraints.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 11f PO

Objective: Demonstrate competency in ? of the following 9 situations when purchasing outdoor/recreational equipment with

? % accuracy: f. Comparing prices of equipment sold in

wholesale and retail outlets.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 11g PC

Objective: Demonstrate competency in ? of the following 9 situations when purchasing outdoor/recreational equipment with ? % accuracy: g. Estimating total cost of equipment, including tax and delivery charges.

Instr. Mat.:

Consumer Education/Consumer of Goods

VIII A 12a-b PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing home maintenance equipment, with ? % accuracy: a. Home is in need of repair; b. Needing equipment to improve the appearance of home.

Instr. Mat.: LCCE: DL 2.9

Consumer Education/Consumer of Goods

VIII A 12c-d PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing home maintenance equipment, with ? % accuracy: c.Helping friends/neighbors maintain their home;

d. Identify stores that sell home maintenance equipment.

Instr. Mat.: LCCE: DL 2.9

Consumer Education/Consumer of Goods

VIII A 12e PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing home maintenance equipment, with ? % accuracy: e. Identifying specific brand and styles of

equipment to purchase.

Instr. Mat.: LCCE: DL 2.9

Consumer Education/Consumer of Goods

VIII A 12f PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing home maintenance equipment, with ? % accuracy:

f. Identifying consumer standards for products

(e.g., 'UL Approved").

Instr. Mat.: LCCE: DL 2.9

Consumer: Education/Consumer of Goods

VIII A 12g-h PC

Objective: Demonstrate competency in ? of the following 12 situations w' in purchasing home maintenance equipment, with

accuracy: g. Comprehending information contained in warranties; h. Comprehending return policies/procedures.

Instr. Mat.: LCCE: DL 2.9

Consumer Education/Consumer of Goods

Objective: Demonstrate competency in ? of the following 12 situations

when purchasing home maintenance equipment, with

? % accuracy: 1. Estimating total cost of equipment, including

tax and delivery charges.

Instr. Mat.: LCCE: DL 2.9

Consumer Education/Consumer of Goods

VIII A 12j PC

Objective: Demonstrate competency in ? of the following 12 situations when purchasing home maintenance equipment, with ? % accuracy: j. Comprehending directions for appropriate use of home maintenance equipment.

Instr. Mat.: LCCE: DL 2.9

Instr. Mat.: LCCE: DL 2.9

Consumer Education/Consumer of Goods

Objective: Demonstrate competency in ? of the following 12 situations

when purchasing home maintenance equipment, with

? % accuracy: k. Determining whether to rent or purchase.

Consumer Education/Consumer of Services

Objective: Demonstrate competency in ? of the following 8 situations

when purchasing medical and health services, with

? % accuracy: a. Seeking routine medical and dental attention;

b. Having a routine physical examination.

Instr. Mat.: LCCE: DL 4.15

Consumer Education/Consumer of Services

Objective: Demonstrate competency in ? of the following 8 situations

when purchasing medical and health services, with

? % accuracy: c. Seeking emergency medical and dental attention;
d. seeking medically related therapy (physical/occupational).

Instr. Mat.: LCCE: DL 4.15

Consumer Education/Consumer of Services

Objective: Demonstrate competency in ? of the following 8 situations when purchasing medical and health services, with ? % accuracy: e.Training program requires a physical examination; f. Enrolling in a disease prevention program.

Instr. Mat.: LCCE: DL 4.15

Consumer Education/Consumer of Services

Objective: Demonstrate competency in ? of the following 8 situations when purchasing medical and health services, with ? % accuracy: g.Foreign travel requires immunizations; h.Seeking family planning information.

Instr. Mat.: LCCE: DL 4.15

VIII B lg-h PC

Consumer Education/Consumer of Services

VIII B 2a-c PC

Objective: Demonstrate competency in ? of the following 7 situations when purchasing non-health-related services, with

? % accuracy: a. An attorney; b. A counselor or psychologist;

c. A tax or financial counsultant.

Instr. Mat.: LCCE: DL 4.16

Consumer Education/Consumer of Services

VIII B 2d-g PC

Objective: Demonstrate competency in ? of the following 7 situations when purchasing non-health-related services, with

? % accuracy: d. A banker; e. An educator; f. A social worker;

g. A consumer advocate.

Instr. Mat.: LCCE: DL 4.16

Consumer Education/Consumer of Services

VIII B 3a-b PC

Objective: Demonstrate competency in ? of the following 10 situations when purchasing repair services, with ? % accuracy:

a. Major appliances are not functioning properly;

b. Clothing needs altering, mending, or repair.

Instr. Mat.:

Consumer E ation/Consumer of Services

VIII B 3c-d PC

Objective: Demonstrate competency in ? of the following 10 situations when purchasing repair services, with ? % accuracy: c.Prosthetic devices are not functioning properly. d.Recreational

equipment (bicycle, fishing reel, camp equip) not functioning.

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 3e PC

Objective: Demonstrate competency in ? of the following 10 situations when purchasing repair services, with ? % acciracy:

> e. Personal and grooming accessories are not functioning properly (e.g., watches, shavers, and hairdryers).

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 3f PC

Objective: Demonstrate competency in ? of the following 10 situations when purchasing repair services, with ? % accuracy:

> f. Home heating, cooling, plumbing, and electrical systems need repair or adjustment.

Instr. Mat.:

331

Consumer Education/Consumer of Services

VIII B 3g PC

Objective: Demonstrate competency in ? of the following 10 situation...

when purchasing repair services, with ? % accuracy:

g. Maintenance on a home and its grounds is required (e.g., roof

repair, resodding of a lawn, and repair of gutters).

Instr. Mat .:

Consumer Education/Consumer of Services

VIII B 3h-i FC

Objective: Demonstrate competency in ? of the following 10 situations when purchasing repair services, with ? % accuracy:

h. Automobile is not working properly. i. Inside of home has been

damaged by flooding, fire, or vandalism.

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 3j PC

Objective: Demonstrate competency in ? of the following 10 situations when purchasing repair services, with ? % accuracy:

j. Small appliances need repair (e.g., a toaster, blender, and electric broom).

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 4a-b PC

Objective: Demonstrate competency in ? of the following 5 situations when purchasing repair services, with ? % accuracy:

a. Mail letters, parcels, and packages; b. Hire maintenance

a. Mail letters, parcels, and packages; b. Hire maintenance personnel.

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 4c PC

Objective: Demonstrate competency in ? of the following 5 situations when purchasing repair services, with ? % accuracy:

c. Hire domestic help or other cleaning services (e.g., rug shampooing, exterior window cleaning, and chimney sweeping).

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 4d-e PC

Objective: Demonstrate competency in ? of the following 5 situations when purchasing repair services, with ? % accuracy:

d. Protect home and belongings (e.g., using security services).

e. Have new water pipes, heaters, or cooling systems installed.

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 5a-b PC

Objective: Demonstrate competency in ? of the following 7 reasons when purchasing grooming and physical fitness services, with ? % accuracy: a. Improve personal appearance; B. Change personal appearance (e.g., a new hair style or a manicure).

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 5c-d PC

Objective: Demonstrate competency in ? of the following 7 reasons when purchasing grooming and physical fitness services, with ? % accuracy: c. Prepare for a special affair or event; d. Tone up and strengthen body.

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 5e-f PC

Objective: Demonstrate competency in ? of the following 7 reasons when purchasing grooming and physical fitness services, with ? % accuracy: e. Lose or gain weight; f. Participate voluntarily in a consistent health and fitness program.

Instr. Mat.:

Consumer Education/Consumer of Services

VIII B 5g PC

Objective: Demonstrate competency in ? of the following 7 reasons when purchasing grooming and physical fitness services, with ? % accuracy: g. Follow prescribed exercise on a regular basis.

Instr. Mat.:

Consumer Education/Financial Consumerism

VIII C la-b PC

Objective: Demonstrate competency in ? of the following 6 situations when developing a weekly and monthly budget, with ? % accuracy:

a. Live within means; b. Have a guide to use in making purchasing decisions when on a fixed income.

Instr. Mat.: LCCE: DL 1.4

Consumer Education/Financial Consumerism

VIII C lc-d PC

Objective: Demonstrate competency in ? of the following 6 situations when developing a weekly and monthly budget, with ? % accuracy: c. Curtail expenses; d. Discipline spending.

Instr. Mat.: LCCE: DL 1.4



Consumer Education/Financial Consumerism

VIII C le-f PC

Objective: Demonstrate competency in ? of the following 6
situations when developing a weekly and monthly budget,
with ? % accuracy: e. Have a record of the money spent;
f. Set money aside for savings or emergency expenses.

Instr. Mat.: LCCE: DL 1.4

Consumer Education/Financial Consumerism

VIII C 2a-b PC

Objective: Demonstrate competency in ? of the following 5 situations when engaging in financial transactions with banks with ? % accuracy: a. Deposit or withdraw money in a savings account; b. Deposit or withdraw money in a checking account.

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 2c-d PC

Objective: Temonstrate competency in ? of the following 5 situations when engaging in financial transactions with banks with ?.% accuracy: c. Exchange checks for currency; d. Exchange coins for currency.

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 2e PC

Objective: Demonstrate competency in ? of the following 5 situations when engaging in financial transactions with banks with ? % accuracy: e. Purchase travelers checks for a vacation or business trip.

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 3a-b PC

Objective: Demonstrate competency in ? of the following 7 strategies when planning and engaging in an investment program with ? % accuracy: a. Invest money to receive interest; b. Have money available at a specific time or for a specific event. Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 3c PC

Objective: Demonstrate competency in ? of the following 7 strategies when planning and engaging in an investment program with ? % accuracy: c. Develop financial program that provides security for later time (retirement/college).

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 3d-e PC

Objective: Demonstrate competency in ? of the following 7

strategies when planning and engaging in an investment program

with ? % accuracy: d. Increase monthly or yearly income;

e. Have a hedge against inflation.

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 3f-g PC

Objective: Demonstrate competency in ? of the following 7

strategies when planning and engaging in an investment program with ? % accuracy: f. Dicrease net worth; g. Enjoy a higher

standard of living and be able to afford more luxuries.

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 4a PC

Objective: Demonstrate competency in the following

situation when borrowing money, with ? % accuracy:

a. Present income is not sufficient to meet basic needs.

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 5a PC

Objective: Demonstrate competency in ? of the following 4

situations when planning and engaging in an investment program with ? % accuracy: a. Making a major purchase such as a car

or house and personal funds are not sufficient.

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 5b-c PC

Objective: Demonstrate competency in ? of the following 4

situations when planning and engaging in an investment program with ? % accuracy: b. In emergency situations; c. It is more advantageous to borrow than withdraw money from investment.

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 5d PC

Objective: Demonstrate competency in ? of the following 4 situations when planning and engaging in an investment program with ? % accuracy: d. Funds are needed for special expenses

(health care or preventive treatments & college tuition).

Instr. Mat.: LCCE: DL 1.3

Consumer Education/Financial Consumerism

VIII C 6a PC

Objective: Demonstrate competency in ? of the 4 following strategies when purchasing insurance, with ?% accuracy:

a. Offer financial protection for family or other loved ones.

Instr. Mat.:

335



Consumer Education/Financial Consumerism VIII C 6b PC Objective: Demonstrate competency in ? of the 4 following strategies when purchasing insurance, with ?% accuracy: b. Guard against the medical and hospital costs of catastrophic ' illness or disablement. Instr. Mat.: Consumer Education/Financial Consumerism VIII C 6c PC Objective: Demonstrate competency in ? of the 4 following strategies when purchasing insurance, with ? % accuracy: c. Protect self from financial stress of damage to home/personal possessions from fire, flood, theft, or natural disaster. Instr. Mat.: Consumer Education/Financial Consumerism VIII C 6d PC Objective: Demonstrate competency in ? of the 4 following strategies when purchasing insurance, with ? % accuracy: d. Meet legal requirements for car and homeowner's insurance. Instr. Mat.: VIII C 7a-c PC Consumer Education/Financial Consumerism Objective: Demonstrate competency in ? of the following 7 situations when renting room(s), apartment, or a home, with ? % accuracy: a. Needing shelter; b. Living in a specific geographic area; c. Traveling (e.g., hotel, motel, cabin, etc). Instr. Mat.: VIII C 7d-e PC Consumer Education/Financial Consumerism Objective: Demonstrate competency in ? of the following 7 situations when renting room(s), apartment, or a home, with ? % accuracy: d. Desiring to purchase own residence; e. Cannot afford to purchase own home. Instr. Mat.: VIII C 7£ PC Consumer Education/Financial Consumerism Objective: Demonstrate competency in ? of the following 7 situations when renting room(s), apartment, or a home, with ? % accuracy: f.Circumstances (fire, flood, and natural disaster) make it necessary to seek alternative living arrangements. Instr. Nat.: VIII C 7g PC Consumer Education/Financial Consumerism Objective: Demonstrate competency in ? of the following 7 situations when renting room(s), apartment, or a home, with



Instr. Mat.:

? % accuracy: q. Finding new living quarters.

Consumer Education/Financial Consumerism Objective: Demonstrate competency in ? of the following 4 situations when purchasing a home, with ? % accuracy: a. Needing shelter; b. Living in a specific geographic area. Instr. Mat.:	VIII C 8a-b	PC
Consumer Education/Financial Consumerism Objective: Demonstrate competency in ? of the following 4 situations when purchasing a home, with ? % accuracy: c. Purchasing own residence; d. Finding new living quarters. Instr. Mat.:	VIII C 8c-d	PC
Consumer Education/Financial Consumerism Objective: Demonstrate competency in ? of the following 3 situations when paying taxes, with ? % accuracy: a. Local, state, and federal taxes are due. b. Purchasing goods and services that are taxable. Instr. Mat.:	VIII C 9a-b	PC
Consumer Education/Financial Consumerism Objective: Demonstrate competency in ? of the following 3 situations when paying taxes, with ? % accuracy: c. Specifically required as a result of extenuating circumstances (back taxes, error on income tax form, delayed tax). Instr. Mat.:	VIII C 9c	PC
Consumer Education/Financial Consumerism Objective: Demonstrate competency in writing want ads by writing information for ? of 3 want ads. Instr. Mat.:	VIII C 10	PC
Consumer Education/Financial Consumerism Objective: Demonstrate competency in ? of the following situations when purchasing a car: a. interpret ? of 5 advertisements for automobiles; b. visit and report on two similar cars in two different sales locations. Instr. Mat.:	VIII C 11	PC
Consumer Education/Record Keeping Objective: Develop/maintain a time-management chart, linking times to specific activities. Instr. Mat.:	VIII D 1	PC
instr. rate:		



Instr. Mat.:

Consumer Education/Record Keeping VIII D 2 PC
Objective: Complete a home or classroom inventory form with ?% accuracy.

Instr. Mat.:

Consumer Education/Record Keeping VIII D 3 PC
Objective: Make out sales slips and/or verify invoices with ?% accuracy.

Work Habits/Task Completion Objective: Choose a task s/he is capable of performing. Instr. Mat.: BSE: 5-3, PP 311	I	A	1	FP
Work Habits/Task Completion Objective: Carry out ? teacher directions within ? minutes. Instr. Mat.:	I	A	2	FP
Work Habits/Task Completion Objective: Attend to task? minutes. Instr. Mat.:	I	A	3	FP
Work Habits/Task Completion Objective: Complete task independently. Instr. Mat.:	I	A	4	FP
Work Habits/Task Completion Objective: Submit neat work. Instr. Mat.:	I	A	5	FP
Work Habits/Task Completion Objective: Keep task and work area clean during work periods. Instr. Mat.:	I	A	6	FP
Work Habits/Task Completion Objective: Organize work materials. Instr. Mat.:	I	A	7	FP
Work Habits/Task Completion Objective: Show improvement in correcting work. Instr. Mat.:	I	A	8	FP
Work Habits/Task Completion Objective: Consistently locate and use necessary materials found in class, som and return them to proper place. Instr. Mat.:	I	A	9	FP
Work Habits/Task Completion Objective: Come prepared with proper materials. Instr. Mat.: LNM: G-25	I	A	10	FP



-309-

Work Habits/Task Completion Objective: Exhibit the following during the structured class discussion, lecture, or instruction: a. eye contact; b. head nodding; c. hand raising; d. note taking; e. verbal participation; f. absence of discaptive behavior (i.e., brushing hair, talking to others). Instr. Mat.: LC 24: LSSN 19, pp 19a	I	A	11	FP
Work Habits/Independent Work Objective: Attempt to solve problem prior to asking for assistance. Instr. Mat.:	I	В	1	FP
Work Habits/Independent Work Objective: Apply mastered skill or knowledge to similar situation. Instr. Mat.:	I	В	2	FP
Work Habits/Independent Work Objective: Help others with a skill s/he previously learned. Instr. Mat.:	I	В	3	FP
Work Habits/Independent Work Cbjective: Report using previously learned skill in other situations. Instr. Mat.:	I	В	4	- FP
Work Habits/Independent Work Objective: Ask for assistance when hask becomes too difficult. Instr. Mat.: STAR: LSN 6, 7, 8, 9, PP 20-35	I	В	5	FP
Work Habits/Independent Work Objective: Exhibit appropriate participation during free time, play times, lunch, or independent study. Instr. Mat.:	I	В	6	FP
Work Habits/Independent Work Objective: Choose task and complete it with some assistance. Instr. Mat.:	I	В	7	FP
Work Habits/Independent Work Objective: Choose task and complete it independently. Instr. Mat.: LNM: G-26	I	В	8	FP



Work Habits/Independent Work Objective: Perform tasks without receiving feedback or rewards for ? minutes. Instr. Mat.:	1	В	9		FP
Work Habits/Independent Work Objective: Remain on task when requested to join a well liked activity by peer's. Instr. Mat.:	ī	В	10		FP
Work Habits/Independent Work Objective: Complete and turn in ? homework assignment(s) on time. Instr. Mat.:	I	В	11	:	F
Work Habits/Following Directions Objective: Follow ? (1-4) step directions without being reminded. Instr. Mat.: SOL: L1, #7, PP 26-27 LNM: F-4	ı	С	1		FP
Work Habits/Following Directions Objective: Follow a non-verbal direction (e.g., pointing, motioning to come). Instr. Mat.: SOL: L1, #7, PP 26-27 LNM: B-66 PLUS: LSN 18, PP 62-64	I	c	2		F
Work Habits/Following Directions Objective: Demonstrate a positive attitude by attempting to follow directions. Instr. Mat.: SOL: L1, #7, PP 26-27	I	С	3		F
Work Habits/Following Directions Objective: Maintain eye contact with the teacher while sh/e gives direction. Instr. Mat.: SOL: L1, #7, PP 26-27	I	С	4		F
Work Habits/Following Directions Objective: Explain why it is important to follow directions of persons in authority. Instr. Mat.: LC 23: LSN 12, PP 12a SUCWK: PP 55	I	С	5		



Work Habits/Accepting/Rejecting Criticism Objective: Exhibit a positive attitude by attempting to correct behavior or error after being criticized. Instr. Mat.: PLUS: P.SLSN 15, PP 155-157	I	D	1	FP
Work Habits/Accepting/Rejecting Criticism Objectivo: Ignore unwarranted criticism (e.g., teasing, name calling, scapegoating). Instr. Mat.: PLUS: LSN 24-25, PP 82-90 STAR: SEC 4, PP 50-72	I	D	2	FP
Work Habits/Accepting/Rejecting Criticism Objective: Accept/reject criticism without showing feelings of dislike for the other person. Instr. Mat.: PLUS: LSN 26, PP 91-95 STAR: SEC 4, PP 50-72 DGF: PP 37	I	D	3	FPC
Work Habits/Accepting/Rejecting Criticism Objective: Correct an error and complete task within the given time limit. Instr. Mat.:	I	Đ	4	FPC
Work Habits/Accepting/Rejecting Criticism Objective: Ask for help, try again, or put the task down until another time without showing signs of frustration. Instr. Mat.:	I	D	5	FPC
Work Habits/Evaluating Work Habits Objective: State the task was too difficult/easy. Instr. Mat.:	I	E	1	FP
Work Habits/Evaluating Work Habits Objective: Choose appropriate task. Instr. Mat.:	I	E	2	FP
Work Habits/Evaluating Work Habits Objective: Complete task without inappropriately stating that the task was too difficult/easy. Instr. Mat.:	I	E	3	FP



Work Habits/Evaluating Work Habits Objective: Give a positive statement in response to compliment. Instr. Mat.:	I	Σ	4	FP
Relationships/Self-Concept Objective: Compare age, weight, height with other students' age, weight and height using appropriate comparison words. Instr. Mat.:	II	A	1	
Relationships/Self-Concept Objective: Verbally state needs/wants, likes/dislikes. Instr. Mat.: LC 24: LSN 15, PP 15a	II	A	2	FP
Relationships/Self-Concept Objective: Verbally identify personal strengths. Instr. Mat.: HOW TO: PP 1	II	A	3	FP
Relationships/Self-Concept Objective: Make at least one positive statement per week about self. Instr. Mat.:	II	Λ	4	F
Relationships/Self-Concept Objective: State 5 physical characteristics about self and note how they differ from others. Instr. Mat.:	II	A	5	F
Relationships/Resolving Conflicts Objective: Identify acceptable and unacceptable language. Instr. Mat.: SOL: L2, #10, PP 27-28	II	В	1	FP
Relationships/Resolving Conflicts Objective: Identify acceptable and unacceptable behavior. Instr. Mat.: PLUS: LSN 29, PP 99-102	II	В	2	FP
Relationships/Resolving Conflicts Objective: List? ways in which student's behavior affects others. Instr. Mat.:	II	В	3	F
Relationships/Resolving Conflicts Objective: Choose activities, games, or materials which do not involve danger/failure. Instr. Mat.:	II	В	4	FP



Relationships/Resolving Conflicts Objective: Name ? appropriate persons s/he could talk to in a conflict situation (i.e., teacher, policemen, social worker). Instr. Mat.:	II	В	5	FPC
Relationships/Resolving Conflicts Objective: Apologize to person. Instr. Mat.:	II	В	6	7
Relationships/Resolving Conflicts Objective: Acknowledge s/he behaved inappropriately. Instr. Mat.:	II	В	7	FP
Relationships/Resolving Conflicts Objective: Participate and accept the outcome of competition with good humar and appropriate behavior. Instr. Mat.:	II	В	8	F
Relationships/Resolving Conflicts Objective: Stay with the activity until finished. Instr. Mat.: LNM: B-79	II	В	•9 	FP
Relationships/Resolving Conflicts Objective: Participate in competitive activities. Instr. Mat.:	II	В	10	F
Relationships/Re olving Conflicts Objective: Delay gratification as evidenced by not complaining, throwing tantrums, etc. Instr. Mat.: PLUS: LSN 9-10, PP 131-139 PLUS: LSN 20, PP 69-72	II	В	11	F
Relationships/Resolving Conflicts Objective: Wait turn in a group. Instr. Mat.:	II	В	12	F
Relationships/Resolving Conflicts Objective: Wait ? minutes before needs are met. Instr. Mat.:	II	В	13	F



-314-

Relationships/Resolving Conflicts Objective: Get attention by raising hand, addressing the person, etc. Instr. Mat.:	II B 14	F
Relationships/Resolving Conflicts Objective: Demonstrate cooperation by working toward a common goal. Instr. Mat.: LNM: B-27/B-31, B-72	II B 15	FP
Relationships/Resolving Conflicts Objective: Volunteer to help. Instr. Mat.: BSE: 2-6, PP 119	II B 16	FPC
Relationships/Resolving Conflicts Objective: Indicate when it would be appropriate to help another person. Instr. Mat.:	II B 17	FPC
Relationships/Expressing Feelings Objective: Identify feelings and causes of anger, sadness, happiness, etc. Instr. Mat.: LNM: A-24, A-61, A-36 PLUS: LSN 29, PP 99-102; LSN 6, PP 119-121 BSE, 2-29, PP 165	II C 1	FF
Relationships/Expressing Feelings Objective: Verbalize feelings appropriately. Instr. Mat.: LNM: B-4 PLUS: LSN 4-5, PP 1-16 BSE: 2-11, PP 129	II C 2	FP
Relationships/Expressing Feelings Objective: List ? appropriate behaviors to practice when: a. angry; b. happy; c. sad; d. other (specify). Instr. Mat.: BSE: 2-30, PP 167; 2-11, PP 129	II C 3	FP
Relationships/Expressing Feelings Objective: List current behaviors when angry. Instr. Mat.: LNM: A-52 BSE: 2-30, PP 167	II C 4	FP
Relationships/Expressing Feelings Objective: Make complimentary statements to others. Instr. Mat.: LNM: B-2 PLUS: LNS 14, PF 43-45	II C 5	FP



Relationships/Expressing Feelings Objective: Tell how s/he felt when something kind/unkind was said. Instr. Mat.: LNM: B-35, B-55 STAR: SEC 4, PP 50-72	II	С	6	FP
Relationships/Expressing Feelings Objective: List ? characteristics of a triend. Instr. Mat.:	II	С	7	
Relationships/Expressing Feelings Objective: Respond appropriately to emotions in a social situation. Instr. Mat.: LNM: B-74, B-76 PLUS: LSN 4, PP 113-116 BSE: 3-21, PP 223	II	С	8	FP
Relationships/Expressing Feelings Objective: Name possible solutions to a hypothetical frustration/failure situation. Instr. Mat.: PLUS: LSN 12, PP 144-146	II	С	9	FP
Relationships/Expressing Feelings Objective: Make a statement of disagreement without making a negative comment about the person. Instr. Mat.:	II	С	10	F
Relationships/Responding in Social Situations Objective: Label emotions such as happy, sad, angry, or other (specify). Instr. Mat.: LNM: A-21 PLUS: LSN 16, PP 58-59 BSE: 2-29, PP 165	II	D	1	FP
Relationships/Responding in Social Situations Objective: Identify and respond appropriately to criticism or praise. Instr. Mat.: STAR: SEC 4, PP 50-72 PLUS: LSN 24, PP 82-85	II	D	2	FPC
Relationships/Responding in Social Situations Objective: List do's and don'ts for a good listener. Instr. Mat.:	II	D	3	



Relationships/Responding in Social Situations Objective: Explain why listening is an important skill in relations to friends, school, and job. Instr. Mat.:	II	D	4	
Relationships/Responding in Social Situations Objective: Listen without interruption for ? minutes. Instr. Mat.:	II	D	5	FP
Relationships/Responding in Social Situations Objective: Use appropriate means of interrupting a conversation. Instr. Mat.:	II	D	6	FP
Relationships/Responding in Social Situations Objective: Describe and explain effect of passive, aggressive, and assertive behaviors. Instr. Mat.: PLUS: LSN-3, 4, 5, PP 8-26; LSN 20, PP 69-72 STAR: SEC 3, PP 16-49	II	D	7	FP
Relationships/Responding in Social Situations Objective: Demonstrate ? assertive behaviors. Instr. Mat.: PLUS: LSN 5, PP 14-16 STAR: SEC 3, PP 16-49	11	D	8	FP
Relationships/Responding in Social Situations Objective: Defend the rights of another person appropriately. Instr. Mat.:	II	D	9	FP
Relationships/Responding in Social Situations Objective: Resist peer pressure. Instr. Mat.: BSE: 3-22, PP 225	II	D	10	FPC
Relationships/Responding in Social Situations Objective: Share knowledge and/or materials. Instr. Mat.: LNM: D-6 BSE: 3-21, PP 223	II	D	11	FPC
Relationships/Responding in Social Situations Objective: Respond appropriately to positive or negative cues from others. Instr. Mat.: PLUS: LSN 8, PP 62	II	D	12	FPC



Relationships/Responding in Social Situations Objective: Verbalize perception of others' feelings toward self. Instr. Mat.: BSE: 2-15, PP 138	II	D	13	FP
Relationships/Responding in Social Situations Objective: Verbalize/demonstrate feelings of empathy. Instr. Mat.: PLUS: LSN 11, FP 33-34	IJ	D	14	FP
Relationships/Responding in Social Situations Objective: Respond appropriately to a greeting. Instr. Mat.: PLUS: LSN 20, PP 69	II	D	15	FP
Relationships/Responding in Social Situations Objective: Respond appropriately to non-verbal cues. Instr. Mat.: LNM: B-10/B-14 PLUS: LSN 18, PP 62	II	D	16	FP
Relationships/Responding in Social Situations Objective: Demonstrate appropriate behaviors when approaching another person. (Example: "Would you like to play?") Instr. Mat.: STAR: LSN 9, PP 31-35	II	D	17 	FY
Relationships/Responding in Social Situations Objective: Interact with others without responding to their differences. (e.g., race, physical characteristics, etc.) Instr. Mat.: LNM: C-22 BSE: 3-30, PP 241 STAR: LSN 11, PP 40-43	II	D	18	FPC
Relationships/Responding in Social Situations Objective: Choose to join a peer group activity rather than staying by self. Instr. Mat.:	II	D	19	FP
Relationships/Responding in Social Situations Objective: Become a listener/speaker at appropriate times. Instr. Mat.: LNM: B-60 PLUS: LSN 19, PP 65-68	II	D	20	FP
Relationships/Responding in Social Situations Objective: Follow the directions of the leader. Instr. Mat.: LNM: B-31, B-33	II	D	21	FP



349

Relationships/Responding in Social Situations Objective: Abide by group majority decisions without complaints. Instr. Mat.:	II	D	22	
Relationships/Responding in Social Situations Objective: Take a turn at leading an activity. Instr. Mat.: BSE: 5-31, PP 223	II	D	23	FPC
Relationships/Responding in Social Situations Objective: Actively participate and interact in group situations ? times per day. Instr. Mat.:	II	D	24	FP
Relationships/Responding in Social Situations Objective: Stop unacceptable behavior when pressured by peers/adult. Instr. Mat.:	11	D	25	FPC
Relationships/Responding in Social Situations Objective: Describe/demonstrate ways of altering behavior after observing others. Instr. Mat.: PLÜS: LSN 2,3, PP 111-116	II	D	26	FPC
Relationships/Responding in Social Situations Objective: List? social skills necessary to maintaining a job. Instr. Mat.: LC 23: LSN 12, PP 12a SUCWK: PP 28 DGF: PP-11, 23, 41, 53	II	D	27	
Relationships/Respecting Rights of Others Objective: Demonstrate knowledge of when and how to use possessions of others. Instr. Mat.:	II	E	1	FP
Relationships/Respecting Rights of Others Objective: Ask permission and receive approval before using possessions of others. Instr. Mat.:	II •	E	2	FP
Relationships/Respecting Rights of Others Objective: Maintain and protect borrowed property. Instrat.:	II	E	3	FPC



Relationships/Respecting Rights of Others Objective: Demonstrate considerate behaviors. Instr. Mat.: LNM: F-8	II	E	4	FP
Relationships/Respecting Rights of Others Objective: Praise accomplishments of others. Instr. Mat.: BSE: 5-5, PP 315	II	E	5	FP
Relationships/Respecting Rights of Others Objective: Adhere to appropriate code of conduct, courtesy, respect, etc. Instr. Mat.: DGF: PP 45	II	E	6	FPC
Relationships/Respecting Rights of Others Objective: Demonstrate knowledge of the rules which help maintain group cohesion. Instr. Mat.:	II	E	7	FP
Relationships/Respecting Rights of Others Objective: State reasons for school rules. Instr. Mat.: BSE: 1-10, PP 89	II	E	8	F
Relationships/Respecting Rights of Others Objective: Identify consequences of breaking rules. Instr. Mat.:	II	E	9	FPC
Relationships/Respecting Rights of Others Objective: Abide by rules with only one reminder. Instr. Mat.:	II	E	10	FPC
Relationships/Respecting Rights of Others Objective: Exhibit respect for property and rights of others as measured by lack of need for disciplinary action during a given period of time. Instr. Mat.:	II	E	11	
Relationships/Self Management Objective: State individual social rights and responsibilities. Instr. Mat.: BSE: 1-7, PP 83; 1-11, PP 91	II	F	1	P



Relationships/Self Management Objective: Accept responsibility for choices and effects. Instr. Mat.: BSE: 1-9, PP 87; 1-4, PP 77	II	F	2	P
Relationships/Self Management Objective: State how the body expresses what the mind thinks. Instr. Mat.:	II	F	3	P
Relationships/Self Management Objective: Recognize self as being: a. imperfect; b. changing; c. growing; d. worthwhile. Instr. Mat.: BSE: 2-17, PP 141; 4-12, PP 2 i; 3-31, PP 243; 4-20; PP 289; 4-22, PP 293	II	F	4	P
Relationships/Self Management Objective: Demonstrate a desired habit to change and appreciate self. Instr. Mat.: BSE: 4-23, PP 295	II	F	5	P
Relationships/Self Management Objective: Attract the support and cooperation of others with positive behavior. Instr. Mat.:	II	F	ε	P
Relationships/Self Management Objective Explain how thoughts may be based on rational or irrational beliefs. Instr. Mat.: PLUS: LSN 7, 8, 9, 10, PP 122-139	II	F	7	P
Relationships/Self Management Objective: Increase knowledge of self through discussion of: a. experiences; b. insight; c. feedback; d. judgment. Instr. Mat.: BSE: 4-11, PP 271; 4-22, PP 293; 5-24, PP 333; 5-16, PP 337	II	F	8	P
Relationships/Self Management Objective: Discuss and express self-honesty and openness. Instr. Mat.: DGF: PP 57	II	F	9	P
Relationships/Self Management Objective: Communicate self-worth in verbal and non-verbal manner. Instr. % t.: LC 24: LSN 7, PP 7a	II	F	10	P



Relationships/Self Management Object've: Describe and discuss causes, bahavior and consequences of personality types: a. passive; b. assertive; c. aggressive. Instr. Mat.: STAR: SEC 6, PP 81-89; SEC 2, PP 5-15 PLUS: LSN 3, 4, 5, PP 8-16	II	F	11	P
Relationships/Self Management Objective: Respond appropriately to given stressful situations (role playing). Instr. Mat.:	II	F 1	12	P
Relationships/Self Management Objective: Respond and adapt to stress using relaxation techniques. Instr. Mat.: PLUS: LSN 1,2,3,4,5, PP 221-237	II	F 1	13	~
Relationships/Self Management Objective: Improve assertiveness through assertive: a. requests; b. refusals. Instr. Mat.: PLUS: LSN 12, PP 35-38; LSN 13, PP 39-42	II	F	14	P
Relationships/Self Management Objective: Use "I + action + feeling" to express self in positive or negative situations. Instr. Mat.: STAR: LSN 6,7,8, PP 20-25	II	F 1		ŗ
Relationships/Self Management Objective: Describe effects of personal behavior in relation to time (past, present and future). Instr. Mat.: BSE: 5-16, PP 337; 5-18, PP 341	II	F 1	16	P
Relationships/Self Management Objective: Describe effects of personal behavior in relation to world and universe. Instr. Mat.: BSE: 1-6, PP 81; 1-10, PP 89; 3-31, PP 243	II	F]	17	P
Relationships/Self Management Objective: Use? steps of problem solving: a. state problem and feelings; b. stop and think before acting; c. list alternatives; d. list positive/negative consequences; e. develop plan; f. implement plan.	II	F]	18	P
Instr. Mat.: PLUS: SEC II, PP 103-220 LC 24: LSN 17, PP 17a				



Relationships/Goal Setting Objective: List ? positive adjective(s) about self which they believe are true. Instr. Mat.: LNM: A-14, A-30	11	G	1	P
BSE: 4-19, PP 287; 4-24, PP 297; 4-1, PP 251				
Relationships/Goal Setting Objective: State steps necessary for setting realistic goals. Instr. Mat.:	II	G	2	
Relationships/Goal Setting Objective: State goals in areas of: a. interpersonal wants; b. personal wants; c. career wants. Instr. Mat.: SOL: L1, #2, PP 8-9 LNM: A-26 BSE: 4-12, PP 273; 4-13, PP 275 STAR: LSN 38, PP 180 LC 24: LSN 17, PP 17a JP: PP 61, 65	II	G	3	P
Relationships/Goal Setting Objective: State goals and put a specific time for completion of goal for: a. day; b. week; c. month; d. future. Instr. Mat.: LNM: A-26, G-12 BSE: 4-15, PP 279; 4-16, PP 281; 4-17, PP 283; 4-17, PP 285 JP: PP 65	II	G	4	. р
Relationships/Goal Setting Objective: Describe benefits of reaching desired goals. Instr. Mat.: BSE: 4-25, PP 299 JP: PP 65	II	G	5	P
Relationships/Goal Setting Objective: State goals using "I", positive adjective, and present tense. Instr. Mat.:	II	G	6	P
Relationships/Goal Setting Objective: State (a) ? bridges and (b) ? obstacles in reaching goals (behavior, self-talk & feelings): a. bridges; b. obstacles. Instr. Mat.: BSE: 4-24, PP 297	11	G	7	P



Relationships/Goal Setting Objective: Describe solutions to the obstacles for reaching personal goals Instr. Mat.: JP: PP 65	II	G	8	P
Relationships/Goal Setting Objective: Remind self ? times each day by using a positive statement of image of self completing goal. Instr. Mat.: BSE: 4-1, PP 251	11	G	9	P .
Relationships/Goal Setting Objective: State strengths and/or successes which s/he caused to happen based on personal choices. Instr. Mat.: BSE: 4-12, PP 273	II	G 1	10	P
Relationships/Goal Setting Objective: Compile a notebook/journal which shows self completing goals. Instr. Mat.: LNM: A-20	II	G 1	11	PC
Adapting to Environment/Abiding by Laws/Rules Objective: Name laws that pertain to student. Instr. Mat.: LNM: B-42 BSE: 1-2, Pr. 73; 1-4; PP 77	III	. A	1	F
Adapting to Environment/Abiding by Laws/Rules Objective: Give reasons for having laws/rules. Instr. Mat.: BSE: 1-1C, PP 89; 1-5, FP 79	III	A	2	FP
Adapting to Environment/Abiding by Laws/Rules Objective: Tell examples of obeying the law. Instr. Mat.: BSE: 1-3, PP 75	III	A	3	FP
Adapting to Environment/Abiding by Laws/Rules Objective: Name authority figures and describe their responsibilities. Instr. Mat.:	III	A	4	FPC
Adapting to Environment/Abiding by Laws/Rules Djective: List the consequences of breaking a law/rule. Instr. Mat.: LNM: F-6 BSE: 1-11, PP 91 SUCWK: PP 65	III	A	5	FPC



Adapting to Environment/Abiding by Laws/Rules Objective: Discuss the advantages of following rules. Instr. Mat.: LNM: F-6 BSE: 1-11, PP 91	III A	6	FP
Adapting to Environment/Abiding by Laws/Rules Objective: Discuss ramifications of breaking rules. Instr. Mat.: BSE: 1-10, PP 89	III A	7	FP
Adapting to Environment/Abiding by Laws/Rules Objective: Enumerate various rules of school. Instr. Mat.: LNM: G-4, G-6	TII A	8	F
Adapting to Environment/Abiding by Laws/Rules Objective: Abiv by school/classroom rules. Instr. Mat.: Tw.: G-4, G-6 BSE: 5-9, PP 323; 1-14; PP 97	III A	9	ŗ
Adapting to Environment/Abiding by Laws/Rules Objective: Be on time for class. Instr. Mat.:	iII A 1	0 .	F
Adapting to Environment/Abiding by Laws/Rules Objective: Attend class(es) regularly. Instr. Mat.:	III A 1	1	F
Adapting to Environment/Maintaining Environment Objective: Actively participate in keeping room and work area clean. Instr. Mat.: BSE: 5-1, PP 307	lII B	1	
Adapting to Environment/Maintaining Environment Objective: State conditions that contribute to the neatness of room. Instr. Mal:	III B	2	FP
Adapting to Environment/: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	III B	3	FP
Adapting to Environment/Maintaining Environment Objective: Support an organization devoted to conservation. Instr. Mat.:	III B	4	



Adapting to Environment/Maintaining Environment Objective: Write letters to agencies regarding environmental issues. Instr. Mat.: LNM: G-43 LC 24: LSN 1, PP la	III B 5	
Adapting to Environment/Reality Objective: Make positive statements of own abilities in academic and social area. Instr. Mat.: BSE: 4-1, PP 251; 5-9, PP 323	III C 1	FP
Adapting to Environment/Reality Objective: Identify skills in the academic or social areas student would like to possess. Instr. Mat.: BSE: 4-5, PP 259; 4-6, PP 261	III C 2	FPC
Adapting to Environment/Reality Objective: Explain if a situation is real or imagined. Instr. Mat.: LNM: 7-13 BSE: 4-7, PP 263	III C 3	FP
Adapting to Environment/Reality Objective: Predict the possibility of an event happening. Instr. Mat.: BSE: 4-8, PP 265	III C 4	FPC
Adapting to Environment/Reality Objective: Discriminate between fantasy and fact in conversation. Instr. Mat.: BSE: 4-10, PP 269	III C 5	FPC
Adapting to Environment/Reality Objective: State that actors are role playing. Instr. Mat.:	III C 6	F
Adapting to Environment/Reality Objective: Tell an imaginative story and label it as such. Instr. Mat.: BSE: 2-32, PP 171	IXI C 7	F
Adapting to Environment/Reality Objective: State that fictional characters are not real live people. Instr. Mat.: BSE: 2-33, PP 173	III C 8	F



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Education



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Career Awareness	I	A	1	FP
Objective: Complete ? work tasks at home or school.	-	••	•	••
Instr. Mat.: BSE: 5-1, PP 307; 5-2, PP 309; 5-3, PP 311				
LCCE: OG, 19.87, 19.88				
•				
Control No. 1999	_			
Career Awareness	I	A	2	FPC
Objective: Stay on given task for ? minutes.				
Instr. Mat.:				
Career Awareness	I	A	3	à.
Objective: Identify occupations of ? family members or oth	ers.			
Instr. Mat.: SOL: L1, #1, PP 1				
LCCE: 05, 19.82, 19.83				
PATHS: MOD 1, CCMP 1; MOD 2, COMP 1				
.,,				
•				
Career Awareness	Ť	A	Δ	FP
Objective: List ? on-the-job tasks of family members in ea		••	*	• •
occupations.	CH OI CHEIL		_	
-			•	
Instr. Mat.:				
Carror Junean	•		_	_
Career Awareness	I	A	5	F
Objective: State ? reasons why parents or significant adul	ts chose their			
occupation.				
Instr. Mat.:				
Career Awareness	I	A	6	FP
Objective: State ? definitions of work.				
Instr. Mat.:				
Career Awareness	ı	A	7	FPC
Objective: Compare work and play.				
Instr. Mat.: STAR: LSN 38, PP 182				
Career Awareness	ı	A	8	FPC
Objective: Discuss ? interests/hobbies.	_		-	
Instr. Mat.: LCCE: OG, 18.83, 18.84				
wee. seems out to.out to.ou				
Career Awareness	I	A	9	
	1	A	7	F
Objective: Discuss favorite subject for reading.				
Instr. Mat.:	~ ^			
α :				



Career Awareness Objective: List ? areas of school work that are of interest. Instr. Mat.:	I	A 10	F
Career Awareness Objective: Name ? ways s/he can contribute to class or family. Instr. Mat.:	I	A 11	FP
Career Awareness Objective: List ? specific jobs available in community. Instr. Mat.: LCCE: OG 18.83, 18.84 PATHS: MOD 2, COMP 1; COMP 4	I	A 12	FP
Career Awareness Objective: List ? on-the-job tasks for specific jobs available in community. Instr. Mat.:	I	A 13	FPC
Career Awareness Objective: Classify given jobs into 2 groups (Indoor/outdoor, work with people/things, groups/alone). Instr. Mat.: JP: PP 45	ì	A 14	FP
Career Awareness Objective: Describe equipment and materials needed for home and school tasks. Instr. Mat.:	I	A 15	F
Career Awareness Objective: List ? similarities	I	A 16	F
Career Awareness Objective: Identify ? work habits that are important for success at work/school. Instr. Mat.: DGF: PP 7, 11, 15. 19, 23, 27 JP: PP 53	ī	A 17	FPC
Career Ambreness Objective: List? reasons for working. Instr. Mat.: LCCE: OG 17.76, 17.77	I	A 18	FP

Career Awareness Objective: Discuss how work allows one to form new friendships and	•	A 19	FP
social opportunities. Instr. Mat.:			
Career Awareness	I	A 20	FP
Objective: List? ways a job can lead to independence from a family (or help a family).			
Instr. Mat.:			
Career Awareness Objective: List ? skills which can be learned at school that are	I	A 21	FP
applicable to a job.			
Instr. Mat.: GH: PP 19			
Career Awareness	Ī	A 22	FP
Objective: List ? reasons why development of bisic skills is necessary for	•	R 22	FF
career preparation. Instr. Mat.:			-
Career Awareness	I	A 23	FPC
Objective: List own strengths and weaknesses in behavior at home or in class and explain the relevance to successful work.			
Instr. Mat.: LCCE: OG 19.92			
Career Awarene.s Objective: List (a) ? chores or jobs student would like to do and	I	A 24	FPC
(b) ? Thores or jobs student would not like to do.			
Instr. Mat.: LCCE: OG 18.85			
Career Awareness	I	A 25	FPC
Objective: Describe general job duties of ? careers.	1	R 23	110
Instr. Mat.: LCCE: OG 18.85			
Career Awareness	I	A 26	FPC
Objective: List (a) ? tools used in (b) ? jobs.	•	20	110
Instr. Mai.: LCCE: OG 18.85			
Career Awareness	I	A 27	FPC
Objective: Discuss style of dress for ? occupations.	•	n 41	110
Instr. Mat.:			



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Career Awareness	I	A 28	FPC
Objective: Complete a grooming checklist for self, and explain relevance			
to careers.			
Instr. Mat.:			
Career Awareness	1	A 29	FP
Objective: Discuss the difference between workers who produce goods and			
those who produce services. Instr. Mat.:			
,			
	_		_
Career Awareness	I	A 30	P
Objective: List? job clusters available in region. (Agriculture, food services, mechanical, etc.).			
Instr. Mat.: GH: PP 59			
LCCE: OG 22.98			
PATHS: MOD 2, COMP 1; COMP 2			
Career Awareness	I	A 31	P
Objective: List ? ways people are hired in our society.			
Instr. Mat.: PATHS: MOD 2, COMP 1			
Career Exploration	Il	A 1	F
Objective: List ? details of each job of family members or others. Instr. Mat.:			
iisii. nat::			
Career Exploration	II	A 2	P
Cbjective: List ? educational and training opportunites available to prepare for a job (diploma, R.O.P., vocational schools,			
colleges, etc.).			
Instr. Mat.:			
Career Exploration	II	A 3	PC
Objective: Farticipate in ? of the following: (a) job related presentation			
<pre>(as part of audience); (b) on-campus work activity; (c) field trip; (d) career center activities; (e) job shadowing;</pre>			
(f) interview a person about his/her job.			
Instr. Mat. LCCE: OF 17.79, 17.80			
PATHS: MOD 2, COMP 2; MOD 2, COMP 2, COMP 3, COMP 4			
Career Exploration	II	A 4	P
Objective: Identify ? personal skills (from his/her assessment battery			
results, if available) and relate each to a job. Instr. Mat.: BSE: 2-17, PP 141			
JP: PP 17 362			
GH: PP 11. 15			

-330-

ERIC

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GH: PP 11, 15 LCCE: CG, 18.85

PATHS: MGD 2, COMP 3

II A 5 Þ Career Exploration Objective: Identify ? academic or physical limitations affecting job performance, and list ways to compensate for each. Instr. Mat.: II A 6 PC Career Exploration Objective: List or demonstrate use of ? job information sources. Instr. Mat.: HOW TO: PP 17 JP: PP 45 LCCE: OG 22.98 II A 7 Career Exploration Objective: Write/state definitions for ? words related to career education. Instr. Mit.: II A 8 Career Exploration P Objective: Read help wanted ads or other job listings and identify ? jobs as skilled, semi-skilled, or unskilled. Instr. Mat.: LC 24: LSN 8, PP 8a HOW TO: PF 17 JUWA: PP 25-36 JRH: PP 60-63 LCCE: 03 22.99 PATHS: MOD 2, COMP 4 Career Exploration II A 9 P Objective: When presented with 5 occupations, state the amount of education or training required for entry in each. instr. Mat.: HOW TO: UNIT 1, PP 1 II A 10a Career Exploration PC Objective: Given job clusters (social services, manufacturing, horticulture, etc.): Identify ? specific jobs from each. Instr. Mat.: SOL: L1, #4, PP 17-22 GH: PP 59 JCAP: Units 1-9 LCCE: OG 18.85 PATHS: MOD 2, COMF J. Career Exploration II A 10b PC Objective: Given job clusters (social services, manufacturing, horticulture, etc.): list ? specific skills needed in

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each job.
Instr. Mat.: SOL: L1, #4, PP 17-22

HOW TO: UNIT 1, PP 1 PATHS: MOD 2, COMP 1 363

Career Education K-12/7-12

Career Exploration Objective: Given job clusters (social services, manufacturing, horticulture, etc.): List educational level needed in each job. Instr. Mat.: SOL: Li, #4, PP 17-22 HOW TO: UNIT 1, PP 1 PATHS: MOD 2, COMP 1	II A 10c	PC
Career Exploration Objective: Given job clusters (social services, manufacturing, horticulture, etc.): descrite? details of each job (wages, benefits, union membership, duties, etc.). Instr. Mat.: SOL: L1, #4, PP 17-22 HC. TO: UNIT 1, PP 1 PATHS: MOD 2, COMP 1	II A 10d	PC
Career Exploration Objective: Define and explain? job options within a given vocational field (e.g. hotel/motel, store, restaurant) Instr. Mat.: JCAP: Units 1-9	II A 11	PC
Career Decision Making (7-12) Objective: Discuss/explain decision-making process. Instr. Mat.: SOL: L1, #2, PP 8-9; L1, #14, PP 51-53	III A 1	F
Career Decision Making Objective: State ? reasons for taking a specific job. (salary, benefits, personal strengths, social interaction, continuing education, achievement of goals, self-fulfillment). Instr. Mat.: LCCE: OG 17.78	III A 2	PC
Career Decision Making Objective: Describe/explain the following: a. wages; b. salary; c. benefits; d. deductions. Instr. Mat.: JP: PP 77 PATHS: MOD 6, COMP 1, WK 6.3A	III A 3	PC
Career Decision Making Objective: Given titles of jobs, list? positive/negative factors for each. Instr. Mat.: JP: PP 45 LCCE: OG 17.81, 18.86 PATHS: MOD 3, COMP 3	III A 4	P



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Career Decision Making Objective: Select a set consistent and the	IIT A 5	PC
Objective: Select a job consistant with his/her qualifications. Instr. Mat.: SOL: L1, #2, PP 8-9; L1, #14, FP 51-53 GH: PP 11, 15		
JP: PP 6		
PATHS: MOD 2, WK 2.5; MOD 3, COMP 3		
Career Decision Making	777 3 6	
Objective: Select a program of study for high school that will prepare	III A 6	Ъ
student for a tentative career before entering 9th grade. Instr. Mat.:		
Career Decision Making		
Objective: Name ? alternatives to competitive employment.	III A 7	PC
(Civil'an Conservation Corps, California Youth Authority.		
volunte: work, post secondary training, etc.). Instr. Mat.: LCCE: OG 22.101, 22.102		
PATHS: MOD 2, COMP 2		
•		
Career Decision Making		
Objective: Receive ? hours of job-related counseling.	III A 8	PC
Instr. Mat.:		
Career Decision Making		
Objective: State (a) ? short-term and (b) ? longer-term career goals	III A 9	PC
instr. Mat.: SOL: L1, #2, PP 8-9		
BSE: 4-17, PP 283; 4-18, PP 285; 4-13, PP 275; 4-11, PP 271; 4-12 PP 273; 4, 14, PP 277		
JP: . £ 61, 65		
Career Decision Making		
Objective: Describe career preferences in terms of people, duties,	III A 10	P
environment, etc.		
Instr. Mat.:		
Career Decision Making	***	
Objective: Make career decisions: (a) State ? job choices; (b) List ?	III A 11	PC
qualifications needed for each; (c) Identify 2 specific tob		
openings using help wanted ads, job announcements, agencies, etc. Instr. Mat.: SOL: L1, #1, PP 8-9; L1, #4, PP 15-16; L2, #2, PP 2-3;		
LS, #9, PP 31-32; L4, #5, PP 11-12		
HOW TO: UNIT 1, PP 1		
LCCF: OG 18.84, 18.85, 196, 22.98		
PATHS: MOD 1, COMP 4, WK 2.5; MOD 6, COMP 1		

Career Decision Making Objective: Write a job search report, using career center, employer interviews, library, etc. Instr. Mat.: HOW TO: UNIT 1, PP 1	III	A	12	P
Career Decision Making Objective: Discuss the relationship of paid employment, income, and life style. Instr. Mat.:	III	A	13	P
Career Decision Making Objective: Discuss career planning in relation to type of activities student prefers, and personal values. Instr. Mat.: JP: PP 27, 28	III	A	14	P
Career Decision Making Objective: Express a desire to get a specific job. Instr. Mat.:	111	A	15	PC
Job Seeking Skills Objective: State meanings of ? job application vocabulary words. Instr. Mat.: LC 23: LSN 1, PP la	īv	A	1	FPC
HOW TO: PP 26, 83 PATHS: MOD 4, COMP 2, WK 4.3 Job Seeking Skills Objective: Describe grooming/attitude/behavior/skills needed during job	IV	A	2 a	PC
interview. Instr. Mat.: Job Seeking Skills	īv	A	2b	PC
Objective: List ? of 10 ways to prepare for an interview. Instr. Mat.: JJIG: PP 8-10 Job Seeking Skills Objective: State 2 questions likely to be asked haring job interviews.	IV	A	3	PC
Objective: State ? questions likely to be asked Juring job interviews. Instr. Mat.: LC 23: LSN 2, PP 2a HOW TO: PP 40				

LCCE: OG 22.100

PATHS: MOD 5, COMP 1, WK 5.4

386

Job Seeking Skills	T 1,			
Objective: Demonstrate appropriate grooming, behavior, and	10	A	4	PC
Communication skills in mock job interviews.				
Instr. Mat.: SOL: L1, #3, PP 10-14; L3, #13, PP 43-48 STAR: LSN 12, PP 44				
LC 23: LSN 2, PP 2a				
JJIG: PP 1-80				
PATHS: MOD 5, COMP ?, WK 5.4				
Job Seeking Skills				
Objective: State (a) ? reasons for having personal references and obtain	IV	A	5	PC
(b) ? references.				
Instr. Mat.: LC 23: LSN 2, PP 2a				
PATHS: MOD 4, COMP 1				
Job Seeking Skills	***		_	
Objective: Complete personal data card. (Data will include	10	A	6	FPC
<pre>name, address, telephone #, Social Security #, citizenship</pre>				_
information, schooling, work history, and references).				•
Instr. Mat.: SOL: L1, #1, PP 1-7				
PATHS: MOD 4, COMP 1, WK 4.3B				
Job Seeking Skills	IV	A	7a	PC
Objective: Independently read ? application forms.				
Instr. Mat.: LCCE: OG 22.99 PATHS: MOD 4, COMP 1, WK 4.3, 4.3D				
171113. MOD 4, COMP 1, WK 4.3, 4.3D				
Job Seeking Skills	īv	A	7b	P
Objective: Review sample interviews and critique them for errors. Instr. Mat.: JJIG: PP 1-80				
Job Seeking Skills				
Objective: Independently complete ? application forms neatly & correctly.	IV	A	8	PC
instr. Mat.: SOL: L1, #8, PP 28-30; L1, #13, PP 26-38; L3, #10, PP 33-35;				
L4, #3, 00 6-8				
LC 23: LSN 1, PP la HOW TO: PP 26				
PATHS: MOD 4, COMP 1, WK 4.3D				
1002 1, 0014 2, 11K 4.3D				
Job Seeking Skills	IV	A	9	P
Objective: State ? reasons employers request a physical evam			-	•



Objective: State ? reasons employers request a physical exam.

Instr. Mat.: LC 23: LSN 3, PP 3a

Job Seeking Skills		
Objective: Identify? sources of information for locating jobs. Instr. Mat.: GH: PP 27	IV A 10	PC
Job Seeking Skills Objective: Use telephone and telephone directory ? times in job search. Instr. Mat.: SOL: L1, *9, PP 31-36 LC 24: LSN 13, PP 13a	IV A 11	PC
HOW TO: PP 17 PATHS: MOD 2, COMP 2; MOD 3, COMP 3		
Job Seeking Smills Objective: Identify/explain ? abbreviations in help-wanted ads. Instr. Prt.: LC 24: LSN 8, PP 8a HOW TO: PP 17	IV A 12	P
Job Seeking Skills Objective: Use help-wanted ads? times in job search. Instr. Mat.: LC 234: LSN 8, PP a HOW TO: PP 17	IV A 13	PC
Job Seeking Skills Objective: Describe etiquette as related to: (a) accepting employment, (b) declining employment; (c) leaving employment. Instr. Mat.:	IV A 14	PC
Job Seeking Skills Objective: List and describe ? labor laws and ? worker rights. Instr. Ma+ .	IV A 15	P
Job Seeking Skills Objective: Obtain/complete/write/maintain work related documents/service contacts: (a) birth certificate, (b) SS card, (c) work permit, (d) cover letter, (e) letter of application, (f) resume, (g) interview thank-you letter, (h) driver's license Instr. Mat.: LCCE: OG 22.99	IV A 16a-h	С
PATHS: MOD 2, COMP 3, WK. 2.7, 2.8; MOD 4, COMP 2, COMP 2, COMP 3, WK 4.6		
Job Seeking Skills Objective: Obtain/complete/write/maintain work related documents/service contacts: (i) verification of physical exam, (j) Department of Rehabilitation services, (k) Employment Development Department services, (l) alien registration.	IV A 161-1	С
Instr. Mat.: LCCE: CG 22.99		



Instr. Mat.: LCCE: CG 22.99

Job Seeking Skills Objective: Obtain/complete/write/maintain work related documents/service contacts: (m) other agency/program services, (n) sources of local organizations which can supply job market information or job search assistance. Instr. Mat.:	IV	A	16m-n	С
Job Seeking Skills Objective: Contact ? potential employers: (a) using family, friends and other personal resources; (b) using help wanted ads and/or employment services; (c) independently. Instr. Mat.: SoL: L1, #15, PP 54-56; L2, #15, PP 43-45 JP: PP 45 GH: PP 27, 55 LCCE: OG 22.100 PATHS: MOD 2, COMP 2, COMP 4, COMP 5; MOD 3, COMP 2, COMP 2	IV	A	17	PC
Job Seeking Skills Objective: Apply for ? jobs. Instr. Mat.: LC 23: LSN 1, PP la HOW TO: PP 26 GH: PP 51 PATHS: MOD 4, COMP 1	IV	A	18	c -
Job Seeking Skills Cojective: Develop a telephone script to use in contacting potential employers. Instr. Mat.: PATHS: MOD 3, COMP 2	IV	A	19	PC
Job Seeking Skills Objective: Make ? telephone calls to secure necessary information for job applications. Instr. Mat.: PATHS: MOD 2, COMP 2	IV	A	20	С
Job Seeking Skills Objective: Develop follow-up procedures for job applications and interviews. Instr. Mat.: PATHS: MOD 5, COMP 2, WK 5.4	IV	A	21	PC
Job Keeping Skills Cbjective: State reasons why employers expect: good grooming & hygiene; appropriate clothing; good ittendance; following directions; getting along with others; honesty, loyalty and responsibility; other. Instr. Mat.: SOL: L3, #15, PP 51-52 LC 23: LSN 12, PP 12a PATHS: MOD 6, COMP 5, WK 6.4, 6.11	v	A	1	FPC

Job Keeping Skills V A 2 PC Objective: State (a) ? reasons why people & ... d and (b) ? reasons why people are fired. (a-i.e. working overtime, extra work, positive attitude, etc., b-being late, missing work, not calling in absences, rudeness, etc.) Instr. Mat.: SOL: L3, #15, PP 51-52 LC 23: LSN 12, PP 12a. LCCE: 0G 19.91 1'ATHS: MOD 1, COMP 1, WK 1.6; MOD 6, COMP 2, 3, 4, WK 6.4, 6.11 Job Keeping Skills V A 3 FPC Objective: Demonstrate, in school or work settings, job keeping skills: arriving on time; good attendance; following rules and direction; initiating work independently; etiquette, maintaining a time card. Instr. Mat.: LC 23: LSM 12, PP 12a LCCE: 0G 19.91 PATHS: MOD 6, COMP 2, COMP 5 Job Keeping Skills V A 4 PC Objective: Describe appropriate behaviors for requesting assistance in . work situations. Instr. Mat.: Job Keeping Skills Objective: List ? ways to learn a job. Instr. Mat.: Job Keeping Skills V A 6 PC Objective: Describe how ? job problems could be solved. (Employer criticizes worker unfairly, co-worker offers drugs, employer asks worker to perform extra duties, etc.) Instr. Mat.: SOL: L3, #14, PP 49-50; L4, #1, PP 1-2; L3, #5, PP 14-19 PATHS: MOD 1, COMP 1, WK 1.6; MOD 6, COMP 4, 6, WK 6.8, 6.9B Job Keeping Skills V A 7 PC Objective: State ? valid reasons for absences and demonstrate how to call in for each. Instr. Mat.: LC 23: LSN 12, PP 12a LCCE: OG 19.91 PATHS: MOD 6, COMP 6



Job Keeping Skills Objective: Complete ? self-evaluations of performance in a vocational setting. Instr. Mat.: SOL: L4, #16, PP 50-51; L4, #17. PP 52-53 PATHS: MOD 6, COMP 6	v	A	8	С
Job Keeping Skills Objective: Demonstrate ability to transport self to and from job site for ? consecutive work days. Instr. Mat.:	v	A	9	С
Job Keeping Skills Objective: Demonstrate ? times, ability to cope constructively with job-related criticism. Instr. Mit.: PLUS:, LSN 24, PP 82; LSN 27, PP 92 STAR: SEC 4, PP 50-72 LC 23: LSN 12, PP 12a	v	A	10	PF
Job Keeping Skills Objective: Demonstrate understanding of management hierarchy and name appropriate person to contact about? specific job-related issues. (Request for raise, conflict with co-worker, request for time off, unfair evaluation, poor working conditions). Instr. Mat.: SOL: L4, #15, PP 49 LC 24: LSN 17, PP 17a	V	A	11	c
Job Keeping Skills Objective: Describe ? obligations and benefits of labor union membership. Instr. Mai.: PATHS: MOD 6, WK 6.3B	V	A	12	PC
Job Keeping Skills Objective: Use time cards and payroll checks to: a. demonstrate an understanding of counting hours and minutes by solving ? of 10 problems; b. complete ? of 4 time car entries; c. explain the meaning of ? of 7 parts of a check and/or check stub. Instr. Mat.:	v	A	13	PC
Job Keeping Skills Objective: Explain and fil ³ out : of 7 items on W-4 form. Instr. dat.:	v	A	14	PC



vocational Skills Objective: Define and explain? terms related to a specific vocational setting. Instr. Mat.: HOW TO: PP 50 JCAP: Units 1-9	VI	A	1	PC
Vocational Skills Objective: List? safety rules applicable to a specific job and explain their importance. Instr. Mat.: HOW TO: PP 63	VI	A	2	PC
Vocational Skills Objective: Demonstrate ability to follow? safety rules for a specific job. Instr. Mat.: SUCWK: PP 5 LCCE: OG 19.93	VI	A	3	PC
Vocational Skills Objective: Improve job performance by ? % increase in: (a) time on task; (b) speed; (c) accuracy. Instr. Mat.:	VI	A	4	PC
Vocational Skills Objective: Complete ? projects in vocational class and discuss strengths and weaknesses with teacher. Instr. Mat.:	VI	A	5	PC
Vocational Skills Objective: Participate in the following: vocational classes, work experience, regional occupation program, on the job training, volunteer work, transition or supported work program, job secured by student. Instr. Mat.: BSE: 5-2, PP 309	VI	A	6	PC



Software



COMPUTER SOFTWARE*

Overview

This section of the Transition Curriculum includes diskettes with the Transition Curriculum objectives. The text provides directions on how to use the computer to: scan and review objectives, select them for printout in an IEP format or in other formats, modify objectives, and add new objectives to the database.

The data is provided in two formats: Appleworks integrated software program database and a dBase III PLUS**-based software package. To use the Appleworks diskettes you will need Appleworks program disks, an Apple IIe, IIc, or compatible computer (with at least 128K of available memory), and a printer capable of printing at 17 characters per inch. To use the IBM diskettes an IBM-PC or compatible with 256K of memory is necessary. If you have one of these types of systems available to you and are reasonably familiar with them, you should be able to utilize the stap-by-step instructions provided in the following sections to select, modify, and print objectives. (See Appendix H for an example IEP form matched to the print specifications of both systems.)

Prospective users of the computer software are strongly urged to exercise caution in order to avoid compromising the integrity of the IEP process. Regardless of the source of objectives, whether they be authored originally, adapted from curriculum or instructional materials, or selected verbatim from goal and objective collections in print or on



^{*} It is suggested that only persons with prior experience and expertise in using one of the software systems described in this section independently attempt to apply this component of the Transition Curriculum. Others should seek the assistance of someone with that experience.

^{**}Trademarks/Owners: AppleWcrks/Apple Computer Inc.; dBASE III PLUS/Ashton-Tate, Inc.

diskettes, according to federal and state legal codes and regulations they are to be individualized, composed and/or selected, and agreed upon by the IEP team, including the parents. For a professional to bring goals and objectives in final form to an IEP meeting is not an acceptable practice. Several procedural options and safeguards which allow for use of goals and objectives on diskettes and yet do not reduce the opportunity of all IEP team members to contribute to IEP content are listed below:

- Use a computer during the meeting to select and print goals and objectives, with all team members contributing to the selection process;
- 2. Print only a list of objectives prior to the meeting the teacher or specialist can refer to the list when suggesting goals and objectives, but the computer-printed list itself will not be used as part of the IEP;
- 3. Print a draft of optional IEP goals and objectives prior to the meeting and share copies with all team members for their use during the meeting, informing all team members orally and in print that the objectives are subject to the approval of the parents and that they may be revised, deleted, and that new ones can be added to the list.

Every effort must be made to avoid presenting parents and other IEP team members with sets of goals and objectives which they may interpret as complete without their input.

Keeping in mind the caution about maintaining team participation in IEP goal and objective selection and the need for experience with AppleWorks or IBM dBase III, users are encouraged to explore the system presented here to seek more efficiency and quality for their IEP procedures. Directions for use of both systems are found on the following pages. The required diskettes are inserted after the directions.

AppleWorks @ Directions

INTRODUCTION

The following guide consists of two parts:

<u>Part 1</u> is the narrative which explains the current activity and gives explicit instructions for your actions. All actions are prefaced with a number (e.g. 3).

PLEASE READ CAREFULLY

PLEASE FOLLOW THE INSTRUCTIONS EXACTLY

Part 2 is an exact replication of the screen you should see as a sesult of following the directions. The narrative will be at the top of the page, followed by the picture of the screen. The two parts will be separated by a row of "="s, such as:

Special hints or cautions will be set off in a box bordered by asterisks like this:



GETTING STARTED

- 1) Place the AppleWorks startup disk in drive 1.
- 2) Place the objectives disk in drive 2.
- 3) Turn the computer on or if your computer is already on, restart it by holding down the <u>Control</u> and <u>Open Apple</u> keys and pressing the <u>Reset</u> key.
- When the disk drive light goes off,
 4) Place the AppleWorks program disk in drive 1 and press
 Return.
- 5) Type in the date and press Return.

When the disk drive light goes off, you should see the MAIN MENU screen.

Disk: Drive 2

MAIN MENU

Main Menu

- 1. Add files to the Desktop
- 2. Work with one of the files on the Desktop
- 3. Save Desk up files to disk
- 4. Remove files from the Desktop
- 5. Other Activities
- 6. Quit

Type number, or use arrows, then press Return

@-? for Help

6) Select the option "1. Add files to the Desktop" and press Return.



You will now see the ADD FILES screen.

Disk: Drive 2

ADD FILES

Escape: Main Menu

Main Menu

Add Files

Get files from:

- 1. The current disk: Drive 2
- 2. A different disk

Make a new file for the:

- 3. Word Processor
- 4. Data Base.
- 5. Spreadsheet

Type number, or use arrows, then press Return

36K Avail.

7) Select the option "Get files from: 1. The current disk: Disk 2" and press Return.

You should now see the <u>APPLEWORKS FILES</u> screen shown below. This screen shows the files available for loading.

Disk: Drive 2 APPLEWORKS FILES Escape: Add Files

AppleWorks files Disk volume /LH.	4 has 39K availa			
Name	Type of file	Size	Date	. Time
Basic Skills	Data Base _	20K	9/30/87	#######
EarlyDevelSkl.1		31K		
EarlyDevelSkl.2		27K	9/30/87	
EssentialSkills	Data Base	18K	9/30/87	

Use Right Arrow to choose files, Left Arrow to undo

55K Avail.

8) Move the cursor to the name of the file you want to look at

8) Move the cursor to the name of the file you want to look at and press Return to load the file.



SELECTING OBJECTIVES

Where you are now

As you can see at the top center of the screen printed below, you are in the REVIEW/ADD/CHANGE section of the database, and you are in the "multiple record" format.

This means that you can browse through the entire file of objectives quickly. Note that the "In Prog", "Skill Area", "Area Number", and part of the "Objective" column are visible. Each line on this screen is called a record.

File: Basic Skills REVIEW/ADD/CHANGE Escape: Main Menu

Selection: All records

In Prog Skill Area Area Numb Objective

```
Readiness I
                 1 Name ? of 8 colors and 3 hues.
Readiness Î
                 2 Visually discriminate ? of 20 designs, letters or
                 3 Reproduce ? of 6 geometric designs in a scorable m
Readiness I
Readiness I
                 4 Visually recall and reproduce? of 5 printed symbo
                 5 Demonstrate the level of his body image by drawing
Readiness I
                 6 Perform ? of 5 gross motor skills of graduated dev
Readiness I
Readiness I
                7 Identify? of 19 of his/her body parts by touching
Readiness I
                8 Follow ? of 18 directional and positional words.
Readiness I
                9 Perform ? of 6 fine motor manipulative skills of d
                10a Demonstrate verbal fluency by conversing, asking q
Readiness I
                10b Demonstrate verbal fluency by conversing, asking q
Readiness I.
Readiness I
                10c Demonstrate verbal fluency by conversing, asking q
Readiness I
                10d Demonstrate verbal fluency by conversing, asking q
                10e Demonstrate verbal fluency by conversing, asking q
l adiness I
Readiness I
                11 Remember and execute ? of 4 verbal directions.
```

Type entry or use @ commands

@--? for Help



Getting Around

- To quickly scan the file.
- 1) Press the <u>down arrow</u> or <u>up arrow</u> keys to move one line at a time <u>or</u>
- 2) Press the Open Apple key and the down arrow or up arrow keys to move one screen (page) at a time.
 - To move quickly to the beginning or end of the file,
- 3) Press the Open Apple key and the number 1 key to jump to the beginning or the Open Apple key and the number 9 key to get to the end.
- 4) Practice moving around in the file, then return to the beginning.
- 5) Select an objective to assign to a student (i.e. II C 19, a reading skill) by moving the cursor to that line.

Your screen should look like the one below, and the cursor should be on the line for area "II C 19".

File: Basic Skills

REVIEW/ADD/CHANGE

Escape: Main Menu

Selection: All records

In Prog Skill Area Area Numb Objective

Reading/Wo II C 14 Read ? of 75 common word endings.

Reading/Wo II C 15 Read ? of 18 words with suffixes.

Reading/Wo II C 16 Read ? of 14 words with prefixes.

Reading/Wo II C 17 Identify ? meaning of 14 prefixes.

Reading/Wo II C 8 Verbally identify ? (a) (number) of syllables in ?

Reading/Wo II C 19 Demonstrate knowledge of ? of 6 syllabication conc

Reading/Vo II D 1 Use context clues to decode words at ? grade level

Reading/Vo II D 2 Classify items at ? grade level.

Reading/Vo II D 3 Make comparisons which require analogy skills at ?

Reading/Vo II D 4 Name antonyms for given words at ? grade level.

Reading/Vo II D 5 Name meaning for given list of homonyms at ? grade

Language A III A 1 Write ? of 26 lower case cursive letters.

Language A III A 2 Write ? of 26 upper case cursive letters.

Language A III A 3 Write ? of 13 personal data items.

Lenguage A III B 1 Select ? words to be capitalized in 22 written sen

Type entry or use @ commands

@-? for Help



Selecting the Objective

1) Press the Open Apple key and the \underline{Z} key.

To return to the "multiple record" format.

- 2) Press the Open Apple key and the Z key again.
- 3) Practice zooming, then zoom in to the "single record" format of objective "II C 13".

Your screen should look like this.

File: Basic Skills

REVIEW/ADD/CHANGE

Escape: Main Menu

Selection: All records

Record 59 of 182

In Progress: -

Skill Area: Reading/Word Analysis

Area Number: II C 19

Objective: Demonstrate knowledge of ? of 6 syllabication concepts.

•

...: -

Eval. Proc.: Brigance

Complete: -

Type entry or use @ commands

@-? for Help



Before you begin customizing this objective, be sure that you are using the "insert" cursor. <u>If your cursor is an underline</u>, then you are using the "insert" cursor. This means that anything you type will push aside the existing text to make room for your new text.

If your cursor is a box, then you are using the "overstrike" cursor, and anything you type will replace the text already there. You must change to the "insert" cursor to continue with these instructions. To change the "overstrike" cursor to the "insert" cursor:

4) Press the Open Apple key and the \underline{E} key.

Your cursor should now be an underline, and you are ready to continue.

Customizing the Objective

- 1) The cursor should be to the right of "In Progress:". If it isn't, move it there by pressing the up arrow key.
- To specify objective "II C 19" as a selected objective.

 2) Press * , then press Return.
 - If the objective contains any question marks, they should be replaced with the appropriate number, as follows:
- 3) Press Riturn twice more so that the cursor is on the first line of the objection.
- 4) Press the <u>right arrow</u> key until the cursor is one space to the <u>right</u> of the question mark (i.e. of ?_of).
- 5) Press the <u>Delete</u> key one to remove the "?".
- 6) Type in the desired goal level, then press Return.

```
**********************
* If you make a mistake. Here are a few hints:
                                                  * .
                                                  *
* If you make an error on a line, and you haven't
                                                  *
* pressed Return yet, you can undo it by pressing
* the Esc key. (This is particularly handy if
* you accidently delete the wrong letter.)
* If you notice an error you made on a previous line,
* press the up arrow key until you reach the line
* that contains the error, then press the right
                                                  *
* arrow until you are one space to the right of
                                                  \dot{\boldsymbol{x}}
* of the error. Press the Delete key to remove
                                                  *
* the error, and retype the correct text.
**********************
```

Repeat the process of selecting objectives ("elect at least two more) by:

7) Zooming out (<u>Open Apple Z</u>) to the <u>multiple record</u> format to find the desired objective, then zooming in (<u>Open apple Z</u>) to customize the objective.



Creating Your Own Objectives

- 1) In the <u>single record</u> format (press <u>Open Apple Z</u> if you're in the <u>multiple record</u> format now), move your cursor to the end of the objectives file by pressing <u>Open Apple 9</u>.
- 2) Press <u>Return</u> until the cursor is to the right of "Complete", then press <u>Yeturn</u> one more time.

You should now see the following screen:

File: Basic Skills

INSERT NEW RECORDS

Escape: Review/Add/Change

Selection: All records

Record 182 of 182

You are now past the last record of your file and can now start typing new records at the end.

Do you really want to do this? No Yes

Variable in the Transmission Dransmission in the Transmission of t

You are now in the <u>INSERT NEW RECORDS</u> format, and at the bottom left of the screen, it asks, "Do you really want to do this? No Yes".

3) Press the \underline{Y} key to indicate "Yes".



You should now see the screen below: _______ File: Basic Skills INSERT NEW RECORDS Escape: Review/Add/Change Record 183 of 183 In Progress: * Skill Area: -Area Number: -Objective: -.: -...: -Eval. Proc.: Tchr Test Complete: -Type entry or use @ commands 35K Avail. You can see that an asterisk has already been entered on the "In Progress" line for you. To create your own custom objective: Press Return one time. The cursor should now be on the "Skill Area" line. Type in the name of the skill area, then 4) press Return twice. (The "Area Number" line should be left blank.)

Type your objective at the space to the right of



5)

- When the objective has been typed. Press Return until the cursor is to the right of "Eval. 6) Proc.: "Tchr Test" has been entered for you. Press Return to accept "teacher test" as the evaluation procedure.
- If you want to specify a different evaluation procedure. Press the right arrow key until the cursor is one space past 7) the end of the word "test". Press the Delete key to remove the words, "Tchr Test". Type in the name of the evaluation procedure you will be using, then press Return.

When complete, your custom objective should look similar to the screen below.

File: Basic Skills

INSERT NEW RECORDS Escape: Erase entry

Record 183 of 183

In Progress: *

Skill Area: Language Arts

Area Number: -

Objective: Recite the alphabet backwards.

..: --...: -

Eval. Proc.: Tchr Test

Complete: -

Type entry or use @ commands

35K Avail.

If you want to create another custom objective. Press Return twice. The cursor should now be on the "Skill 8) Area" line of another blank record. (Create at least one more custom objective.)



Viewing Your Selected Objectives

When	you	have	<u>selected</u>	or	created	all	of	the	objectives	for
a_st	udent	į.				_				

- 1) Zoom out to the <u>multiple record</u> layout (<u>Open Apple Z</u>).
- 2) Move to the beginning of the file (Open Apple 1).
- 3) Press the <u>Open Apple</u> kev and the <u>R</u> key. You should now see the <u>SELECT RECORDS</u> screen below.

File: Basic Skills

SELECT RECORDS

Escape: Review/Add/Change

Selection:

- 1. In Progress
- 2. Skill Area
- 3. Area Number
- 4. Objective
- 5.
- 6. ..
- 7. ...
- 8. Eval. Proc.
- 9. Complete

Type number, or use arrows, then press Return

35K Avail.



Choose to select records where the "In Progress" category equals "*" by doing the following:

- 4) Press Return to select "In Progress", then at the next screen;
- 5) Press Return to select "equals", then at the next screen;
- 6) Type an asterisk, then press Return.

You will now see another selection screen. You have finished your selection, so:

7) Press the Esc key.

All the records you have selected for your student should now be visible on the screen. If you selected or created more than 15 objectives, you can see the rest of them by:

8) Pressing the Open Apple key and the down arrow key to look at the next screen (page).

Your screen should look something like this:

File: Basic Skills

REVIEW/ADD/CHANGE

Escape: Main Menu

Selection: In Progress equals *

In Prog Skill Area Area Numb Objective

* Readiness I 1 Name ? of 8 colors and 3 hues.

* Reading/Wo II C 6 Name ? of 5 vowels.

* Reading/Vo II D 2 Classify items at ? grade level.

* Language A - Recite the alphabet backwards.



PRINTING THE OBJECTIVES

	***********	*******	
	* <u>TURN YOUR PRINTER</u>	<u>R ON</u> *	
	* AND	*	
	* SET YOUR PRINTER AT ITS DARKE	EST PRINT SETTING *	
	* AND	*	
	* <u>FUT AN IEP FORM* IN</u>		
	**************	******	
1)	Press the <u>Open Apple</u> key and the <u>REPORT MENU</u> screen:	P key. You should see the	
====			
	: Basic Skills REPORT MENU	Escape: Review/Add/Chan	ge
×====		=======================================	•

- Get a report format
 Create a new "tables" format
- 3. Create a new "labels" format
- 4. Duplicate an existing format
- 5. Erase a format

Type number, or use arrows, then press Return 35K Avail.

- 2) Press Return to select option "1. Get a report format".
- See Appendix G for a copy of the format matching the print specifications of the current AppleWorks data disk.



390

At the REPORT CATALOG screen.

3) Press Return to select option "1. Annual Goals & Obj.".

At the REPORT FORMAT screen,

4) Press Open Apple P. This is the PRINT THE REPORT screen shown below. (The printer names shown may be different.)

File: Basic Skills

PRINT THE REPORT

Escape: Report Format

Report: Annual Goals & Obj.

Selection: In Progress contains # .

Where do you want to print the report?

- 1. Imagewriter
- 2. The screen
- 3. The clipboard (for the Word Processor)
- 4. A text (ASCII) file on disk
- 5. A DIF (TM) file on disk

Type number, or use arrows, then press Return

35K Avail.

- 5) Select the printer you will use, then press Return.
 - The next screen will ask you (at the bottom left) how many copies you want to print.
- 6) Press Return to print one copy of the report.



FINISHING UP

- After your objectives have been printed.

 1) Press Esc three times to return to the MAIN MENU.
- Choose option "4. Remove files from the Desktop" by
- 2) Pressing the 4 key, then Return.

At the REMOVE FILES screen,

Press Return to remove the file you have been working in.
You should now see the screen below.

Disk: Drive 2

"BASIC SKILLS"

Escape: Remove Files

Main Menu

Remove Files

"Basic Skills"

You made changes to this file

- 1. Save the file on the current disk
- 2. First change to a different disk or directory
- 3. Throw out the changes to the file

Type number, or use arrows, then press Return

35K Avail.

You are given the opportunity to save the file before removing it. <u>DO NOT SAVE THIS FILE!!</u> Choose option "3. Throw out the changes to the file" by:

4) Pressing the 3 key, then Return.

You should now be back at the MAIN MENU screen.

To select objectives for another student, begin again with the instructions on Page 3.



-359-392

SPECIAL EDUCATION CURRICULUM CONTINUUM

Introduction - MS-DOS Version

Index

	Page
GETTING STARTED	2
System Requirements	2 2 2
Program Startup	2
OBJECTIVES	4
Getting around	5
Command Summary	6
Selecting the Objective	7
Customizing the Objective	7
Creating Your Own Objectives	4 5 6 7 7 7
Viewing Your Selected Objectives	7
PRINTING THE OBJECTIVES	8
List of All Objectives	8
Statement of Annual Goals/Short Term	
Instructional Objectives	8.
FINISHING UP	9
Saving "Tagged" Records	
"UnTagging" All Records	9 9
	_

GETTING STARTED

SYSTEM REQUIREMENTS:

This MS-DOS version of the Special Education Curriculum Continuum has the following system requirements:

An IBM (or compatible) computer with at least:
 MS-DOS (or PC-DOS) 2.10 or above
 256K memory
 two disk drives
 a monochrome monitor
 and an IBM/Epson printer (or one capable of
 emulating an IBM printer) for condensed
 printing.

*** Note *** Unlike the Appleworks version, this compiled dBase version works directly on disk data, therefore please make sure you use backup "working' copies with your original in a safe place. (Use the DOS Disk copy command to make backups.)

PROGRAM STARTUP: .

- Boot your system using your version of DOS:
 - a. Put your DOS disk in drive A.
 - b. Turn on computer, monitor, and printer.
 - Enter system date and time, as required.
- 2. When you reach the "A>" on the screen:
 - a. Remove your DOS disk.
 - b. Insert the program disk in drive A.
 - c. Insert the data disk of your choice in drive
- В.
- Type OBJ, and hit <ENTER>.
- 4. When the disk drive light goes off, you should see the MAIN MENU screen:



Disk in Use: Curriculum Areas 10-11

10 - Socio

Emotional

Special Education Curriculum

11 - Career

Continuum

Education

<H>elp on using this program

<0>bjectives

<P>rinting Reports

<Shift>=<PrtSc>

<Q>uit

to print this screen

Your Choice: Q

Developed For Transition

Program/compiled by

Computer Support Service

Curriculum Project,
Education Transition Center

*** NOTE *** If there are "tagged" records from a previous use, then you will be notified at the top right of the screen.

OBJECTIVES

1. At the Main Menu chose option "O".

Disk in Use: Curriculum Areas 1-4

As you can see at the top of the screen printed below, you are in the MAINTENANCE/SELECTION section of the database, and you are in the "single record" format.

Record Number: 1
Special Education Curriculum Continuum Maintenance/Selection

In Progress:
Curriculum Area: 11 Career Education
Area Numb.s: V A 10

Skill Area: Job Keeping Skills (k-12)

Objective:
Demonstrate? times, ability to cope constructively with job-related criticism.

Evaluation Procedure:

Complete: / /

Ret/Beg/End/Next/Prev/Skip/Modify/Add/Tag/Del/List/Filt/U::tag/Help/Quit? M



GETTING AROUND:

Note that some information is visible in each area of the file: In Progress, Curriculum Area, Skill Area, Area Number, Objective, Evaluation Procedure, and Complete.

At the right bottom of the screen is the place where you will issue your command choice. Currently there is an "M" located there. If you pressed <ENTER> at this point you would be able to modify this record of information.

Along bottom of the screen are your possible command choices. Each choice can be made simply by hitting the first letter of the choice (example, hitting "D" would assume a delete command.) There is no need to hit <ENTER>, only the letter of your choice. This is true for all screen commands.



COMMAND SUMMARY:

- <R>et Retrieve: clears the information from the screen and provides a blank area for your to retrieve a record of information based on it's Curriculum Area (1-11) and Area Number. Entering information in both spaces is essential.
- $\langle \underline{B} \rangle$ eg Beginning: takes you to the beginning record in the file.
- <E>nd End: takes you to the end record in the file.
- <n>ext Next: takes you to the next record in the file.
- rev Previous: takes you to the previous record in the file.
- <<u>S</u>>kip Skip: lets you "skip" a certain number (that you determine) in the file.
- <M>od Modify: lets you edit or change anything in the record that is on the screen.
- <A>dd Add: lets you add a new record of information to the file.
- <T>ag Tag: "selects" an objective for later printing. Puts "Tagged" by In Progress on screen.
- <D>el Delete: lets you delete the current record of information;
 WILL REQUIRE VERIFICATION.
- <L>ist List: will clear the screen ad list the <u>next</u> 18 records in the file; if filt: is <u>on</u>, only next 18 <u>filtered</u> records will be listed. To list all records or all filtered records, chose eg prior to this choice.
- <F>ilter Filter: will only permit your selected records to be
 "listed" or shown on the screen; can be turned on or off
 (canceled).
- <u>>ntag Untag: "de-selected" previously tagged objectives.

 Erases "Tagged" by In Progress on screen.
- <H>elp Help: will give you two screens of information these
 commands summarized, and the editing keys/commands
- <Q>uit Quit: will return you to the Main Menu.

TO CHOOSE OR SELECT AN OBJECTIVE:

- While at the Maintenance/Selection screen, hit "T".
- "Tagged" will show on screen beside In Progress.



TO CUSTOMIZE THE OBJECTIVE:

- 1. While at the Maintenance/Selection screen, hit "M".
- Position the cursor to the area of the screen you want to customize or change
- 3. Hit <PgDn> or <PgUp> to accept the screen.
- 4. When asked to save, respond by hitting "Y".

CREATING YOUR OWN OBJECTIVES:

- 1. While at the Maintenance/Selection screen, choose "A".
- 2. A blank screen will be provided for your new objectives and associated infofmation.
- When completed typing in your new information, hit <PgDn> or <PgUp> to accept the screen.
- 4. When asked to save, respond by hitting "Y".

VIEWING ONLY YOUR SELECTED OBJECTIVES: (Turning Filter On)

- While at the Maintenance/Selection screen, choose "F".
- 2. When asked to set filter, respond with "Y".
- 3. A "FILTER ON" reminder will be at the top of the screen.
- 8. To see a "multiple" listing of your objectives, choose "L".
- 9. To send this listing to the printer (in screen format only), use <Ctrl>-<P>. Use <Ctrl>-<P> again to turn off printer.

VIEWING ALL OBJECTIVES ON THE FILE: (Turning filter off)

- While at the Maintenance/Selection screen, choose "F".
- 2. When asked to set filter, respond with "C".
- 3. The "FILTER ON" will be removed from the screen.



PRINTING THE OBJECTIVES

- While at the Main Menu, choose "P".
- 2. At the Print Menu, verify the number of "Tagged" records on the screen.

As the screen below shows, at this point, you have two types of reports available to you:

Special Education Curriculum Continuum

Printing Reports

Disk in Use: Curriculum Areas 10-11 Tagged Records: 9

<L>ist of ALL Objectives on file

<S>tatement of Annual Goals and Short Term Instructional Objectives

<Q>uit to main menu

Your Choice: Q

Choosing <L> will send a report to the printer which will list out all objectives on the particular file.

Choosing <S> will send a report in the format needed by the "Statement of Annual Goals and Short-Term Instructional Objectives:. Only those objectives that have been previously selected "tagged", will be printed. Your printer must be able to accept the IBM/Epson control codes for condensed print, otherwise the report will not fit the appropriate format. Respond by hitting "Y" when asked if your printer is ready. If needed, you will be prompted for another form to be put in the printer.

Choosing <Q> will return you to the Main Menu.

FINISHING UP:

- While at the Main Menu, press "Q".
- 2. You will be asked to leave all records that you tagged, as tagged OR Untag all records before final exit of the program.
- When the disk drives quit, remove disks and turn off the machine.
- 4. Please be sure to get all the way back to the A> before removing disks!

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APPENDICES

n.	Margad GTT D. Granical Plant Line G	
	Merced SELPA Special Education Curriculum	371
В.	Transition Definition Statement and Graphic	
	Depictions of the Transition Process Distributed by the California State Department of Education	372
c.	•	
C.	ExcerptFrom: "Individualized Transition Plans: Answers to Six Key Questions"	375
	with the to bix well diestions	3,3
D.	Transition-Related Curricula	379
E.	Transition Curriculum Goals by State Model Content	
	Area	382
F.	Transition Project Examples	388
_		
G.	Description of Curriculum Materials	400
н.	IEP Goals and Objectives - Format for Printing	
	from Computer Files	413





APPENDIX A

COMMITTEE MEMBERS RESPONSIBLE FOR DEVELOPMENT OF THE MERCED SELPA SPECIAL EDUCATION CURRICULUM

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APPENDIX B

California Department of Education

DEFINITION OF TRANSITION

Transition is a purposeful, organized and outcome-oriented process designed to help every "at risk" student move from school to employment and a quality adult life.

Expected student outcomes of a successful transition include meaningful employment and participation in the community (e.g. living arrangements, social activities, recreational activities, on-going educational opportunities, etc.).

The California educational system is responsible for providing quality educational opportunities and for coordinating with other service delivery systems to provide a broad array of services and activities to help the student move to a successful adult life.

"At risk" students are those who experience barriers to successful completion of school including individuals with exceptional needs.

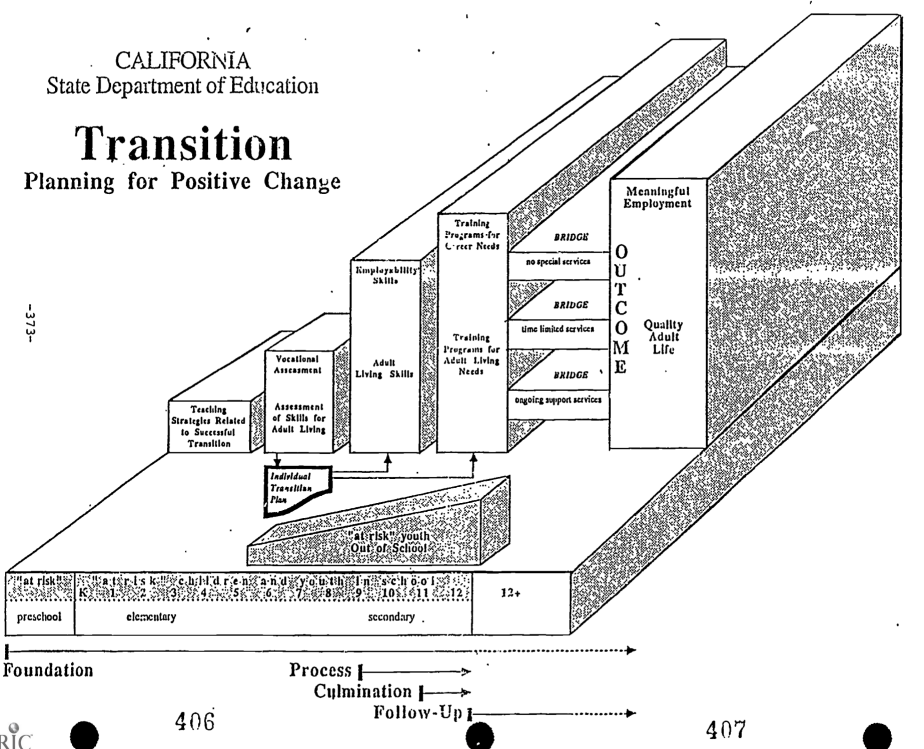
Successful transition has several components:

- a. TRANSITION FOUNDATION: The foundation provides the opportunity for students to gain the skills necessary for successful involvement in employment and adult life. The foundation is laid as soon as exceptional needs are identified and continues until the student completes movement from school to work and adult life. This could occur as early as one or two months of age and continue through age 21.
- b. TRANSITION PROCESS: The transition process, begins by age 14 or the ninth grade. It involves the student, the family, key education, adult service and other providers working together to assess needs, plan and implement education, training and other activities.

Planning is a critical part of the transition process. A written plan is developed and implemented for each student no later than age 14 or the ninth grade. Planning is a joint effort involving the student, the family, education personnel, adult service and other providers.

- c. TRANSITION CULMINATION: The transition culmination refers to the span of time encompassing: a) the last two years of secondary school; b) the point of separation_from_school; and c) the two years following the point of separation. During this time, responsibility for transition management shifts from the educational system to the student, the family and/or the adult service delivery system. During this period the student engages in activities related to life in the community.
- d. TRANSITION FOLLOW-UP: The California educational system will be responsible for following the student for two years after movement into employment and community life. Specific responsibilities include: monitoring and evaluating student outcomes; analyzing the implications of this evaluation for transition programs; and referring students and/or their families to other service providers if necessary.





California State Department of Education

TRANSITION PROCESS: Programs and Activities						
PRESCHOOL	RLEMENTARY	MIDDLE	SECONDARY	SPECIAL SPECIAL	QUALITY ADULT LIFE	FOLLOW-UP
Pre-Acudemics Organize Information Project Head Start	Core Curriculum & Applied Academics Reading Math Arts Science	Core Curriculum & Applied Academics Reading Math Arts Science	Core Curriculum & Applied Academics Economics Language	Colleges Voc Tech Schools EDD Friend/Family Networks Adult Education	Employment Competitive Supported Personal Management Homemaker Services	Results cause changes in
Career-Yocationul Prepurution	Carcer-Vocational Preparution Career Awareness	Career-Vocational Preparation Career Exploration Assessment	Career-Vocational Preparation Vocational Education WorkAbility I & II WorkAbility Compact ROPIC Assessment Work Experience SB 65 Partnership Academies	Colleges Vocadional Rehabilitation Independent Living Training WorkAbility II	Living Arrangements Project Interdependence Independent Living Centers/Programs Section S Medical Resources Medicare Counseling Transportation Auto	adult services, the bridges and school programs,
Functional Skills Cooperative Social Behavior Self-awareness Self-responsibility	Functional Skills Expressive Language Survival Skills Motor Development ICSM Adult Living Skills Self-Help Social Skills	Functional Skills Expressive Language Survival Skills Motor Development ICSM Adult Living Skills Assessment Shopping Money Management	Personal Management Home Economics Consumer Math Drugs/Alcohol Values Clarification Recreation!Social PE PEOPEL Discover Independence Sex Education Civics	Supported Employment Support Living Integrated Work	Bus Specialized LeisurelRecreation YMCA Clubs Specialized Recreation Advocacy/Legal Consumer Contracts Guardianship Wills and Trusts Continuing Education GAIN ROP/C	Changes result in improved services and increased opportunities,

Approved by California State Dept. of Education 5/21/87



APPENDIX (

Excerpt from:

"INDIVIDUALIZED TRANSITION PLANS: ANSWERS TO SIX KEY QUESTION'

Rheta B. King, CRC Thomas E. Backer, Ph.D.

REGIONAL REHABILITATION NETWORK, Los Angeles, January 1987

Transition programs are proliferating, both for disabled students moving into work and community life, and for adults with disabilities transitioning from more to less sheltered work settings. Just as strategic planning is accepted practice in many private-sector businesses, so schools, rehabilitation agencies and other service delivery organizations are finding they need to do transition planning to maximize a program's effective service to students/clients. One approach to this planning process is to construct for each participant a written plan with goals and activities, called an Individualized Transition Plan (ITP). The purpose of this Fact Sheet is to provide transition personnel with some information resources helpful in developing and using the ITP approach. The resources are organized under six commonly asked questions about ITPs.

• What are the purposes of an Individualized Transition Plan?

Most transition programs are by their nature collaborative, multiservice activities. Helping students or adults with disabilities in the transitional process typically requires coordinated activity by a number of players— vocational rehabilitation couselors, school personnel (vocational education, special education and others), adult service providers, and employers. Thus the first purpose of an ITP is to COORDINATE these multiple services— maximizing chances for synergy and productive overlap reducing duplication of services, prevention service interruption.

Second, because transition is a process taking place over a considerable period of time for most people, the ITP allows MEASURING PROGRESS.

The third purpose of the ITP is promoting PARTICIPATION in the transition program by parents and by the disabled person him/herself.

The importance of formal planning in the complex process of transition programs is underscored by some recent research conducted by the Human Resources Center in New York. In a speech to the 1986 Projects with Industry National Conference, researcher Dr. Diane Liebert cited the ITP as one of eight program elements found critical to overall program success in her Center's study of effective transition programs.



Hcw is an ITP constructed?

There are many ways to construct an ITP. Examples of specific forms are available from Project IMPACT, Sonoma Transitions Project, and other resources listed at the end of this Fact Sheet. Several of the organizations listed also can provide technical assistance to those wishing to develop their own ITP process.

Nine content areas are addressed in almost all ITPs:

- * Job training and placement activities
- * Continuing education activities
- * Income support needs (earnings, SS, will or trust)
- * Residential/housing needs
- * Transportation needs
- * Community recreation/leisure activities
- * Maintenance of family relationships
- * Advocacy/guardianship needs
- * Insurance/medical needs

Most forms use a "grid" which lays out these $\underline{content}$ areas against important $\underline{process}$ domains such as:

- * Objective (a goal, usually stated in terms of achieving or maintaining independence for the disabled person:
- * Activities (what is required to achieve the objective)
- * Responsible persons/agencies (who will work with the disabled person and his/her parents to achieve the objective)
- * Target data

In school-to-work transition programs, transition planning typically commences when the student is 14. Schools often take the primary responsibility for initiating this planning process; however, in some situations parents also may advocate for the use of ITPs. The initial plan looks ahead to the anticipated date of exit from the school system (twenty-second birthday or before).

Adult ITPs often center on the movement of a disabled person from a more-sheltered to less-sheltered setting. While many of the key issues may involve employment (e.g., transitioning from a sheltered workshop to an enclave, mobile work crew or even to competitive employment), independent living issues often are also included (e.g., learning to use a public transportation system).

How does the ITP relate to IEP, IWRP and IHP?

The Education of the Handicapped Act of 1975 requires a written Individualized Education Plan (IEP) for all handicapped children in the public schools. Similar requirements are in the Rehabilitation Act of 1973 regarding Individualized Written Rehabilitation Plans (IWRPs) for adults with disabilities. Individualized Habilitation Plans (IHPs) also are required in programs serving developmentally disabled persons. These requirements for written plans covering services to disabled persons all predate the current wave of activity in transition programs. Thus ITPs usually have to "fit into" existing community structures and practices about producing written plans for disability-related services.



Because the ITP is broader than the IEP, there are benefits to writing it as a separate document. At initial and subsequent planning meetings, the ITP can be reviewed first, then the IEP can be updated, ensuring that the necessary educational implementation of ITP goals is included. Some school districts include all of the transition planning elements within the JEP rather than establishing a separate document.

Similarly, transition activities can be embedded within an IWRP or and IHP, or a separate and parallel document can be prepared for these adult service activities. In many cases, a good ITP can serve as a bridgebetween the IEP and the IWRP or IHP.

How do school and adult service personnel work together on ITPs?

A team approach is used in most transition planning processes. This means regular meetings (at least on an annual basis), first to set the content of the ITP, and then to review progress and modify it as necessary. The aim is consensus, and specific accountability for all parties in the written terms of the ITP. The team may add or drop members based on current and projected service needs for the disabled person. Also, the leadership responsibilities in the ITP process may change; for example, as a youth nears graduation from the school system, an adult service provider may take over the responsibilities of the teacher on the ITP team.

For school personnel, the ITP serves as the broader framework into which the IEP fits. It gives a context to the educational goals and provides insights into the student's post-school objectives which may be sed to motivate performance now.

For rehabilitation and adult service personnel the ITP provides a way of integrating their present or future services into the disabled person's overall progress, especially in the case of students where full service provision may be several years in the future.

The final phase of ITP planning includes having representatives from all human service agencies which are providing funding for support services, the client, parent and/or residential service provider review the client's status, and identify any quality of life issues that may require additional or different support services. This is the phase in which the success of the ITP is evaluated.

• How do people with disabilities and their parents participate?

A critical part of effective transition planning is getting active participation in the planning process by disabled youth or adults, and by their parents whenever appropriate. IEP, IWRP and IHP planning processes, all emphasize the importance of honoring student/client and parent preferences. And all recognize that their commitment to the plan is essential for successful outcome. This is equally true for ITPs.



Often, getting disabled people and parents involved requires special encouragement. They may be less experienced in these procedures than educators and adult service providers, and thus inhibited or intimidated by the team planning process. Formalizing their involvement as team members is usually a critical step in overcoming such problems.

What resources are available for developers of ITPs?

Because the Office of Special Education and Rehabilitative Services in the U. S. Department of Education, along with other funding agencies, has been supporting significant developmental work on transition services, there are now a fair number of resources for learning more about ITPs and related matters in transition planning. If your agency (perhaps in conjunction with other service deliverers involved in your local transition effort) is developing an ITP process, a first place to look may be in your own geographic area— for another city or school district that has had success in generating effective ITPs. Local technical assistance consultation may be of great value in making your own ITP process successful.



APPENDIX D

TRANSITION RELATED CURRICULA

A Career Guidance Planning and Placement Guide, Preschool-12th Grade, Vallejo ?City Unified School District, 1986, Vallejo, CA.
A counseling and communications resource with materials for levels preschool through grade 12.

Analysis of Basic Skill Competencies of Learning Disabled Adolescents, University of Florida, 1986, Gainesville, Florida.

Compared the performance of 10th grade learning disabled students on a minimum competency test of basic skills and functional literacy, as well as the opinions of employers about the importance of skills assessed on that test.

Comprehensive Learner Adapted Scope and Sequence Project Class, Jean M. Walling, 1986, Garland, Tex.

Includes goals and objectives, scope and sequence, computerized access, and IEP generation, birth-12th grade.

Comprehensive Model of Curriculum and Placement, San Diego Unified School District, Special Education, 1985, San Diego, CA.

Provides a Curriculum Continuum for serving special education students, K-12, that parallels regular education curriculum.

Course of Study; Graduation Requirements and Course descriptions, Los Angeles County Office of Education, 1983, Los Angeles, CA.

Describes the instructional program and is designed to be used by parents, administrators, teachers and students.

Curriculum Development Checklist, California Curriculum Alliance, 1979, Downey, CA.

Identifies 14 principles of comprehensive curriculum development and suggests questions for curriculum developers to explore.

Curriculum Guide for Learning Handicapped Programs, Office of the Fresno County Superintendent of Schools, 1983, Fresno, CA.

Defines the flow of program services and establishes a framework for consistency in curriculum areas for primary, intermediate and high school students.

Curriculum Review Checklist, Charter Oak Unified School District, Undated, Covina, CA.

Developed by the Division of Special Education as a curriculum field test survey.

Description of the Contents of a Mini Library, University of Montana, 2986, Missoula, Montana, National Center for Career Education. Contains five packets of "modules" covering math, science, language arts, social studies and guidance from K-12.



<u>Institute on Secondary and Transitional Services for Handicapped</u> Youth, University of Washington, 1986, Seattle, Wash.

Identifies factors which assist handicapped youth in the transition from school to adult life.

Leon's Intensive Training for Employment (LITE), Leon County Schools, 1986, Tallahassee, Florida.

A four-year vocational program for exceptional students (physically handicapped, learning disabled and mildly retarded) in grades 9-12.

Life-Centered Career Education, University of Missouri-Columbia, 1986, Columbia, Missouri.

Represents a compendium of work done over the past 15 years that is widely used to teach special education students important skills for successful transition from school to work.

Life Skills Continuum, Mt. Diablo Unified School District, 2986, Concord, CA.

Covers the basic life skill areas.

Model General Occupational/Employability Skills, University of California, Davis, Department of Applied Behavioral Sciences, 1986, Davis, CA.

A framework of generic employability skills that may be infused into the instructional delivery system in a variety of ways and at various grade levels.

Modular Educational Achievement Descriptor (MEAD), Oakland Schools, 1976, Pontiac, Michigan.

Curriculum objectives in the areas of communications, mathematics, career education, social emotional, reading and preschool.

Project Impact: Building Bridges to Community Resources, Dallas Independent School District, Dallas, Texas.

To facilitate the movement of individuals with severe and moderate handicaps from public school services to appropriate community services.

Secondary Transition and Employment Project, University of Idaho, 1986, Moscow, Idaho.

Curriculum includes career exploration, functional academics, job-related social skills, and adaptation of vocational education curricula.

Special Education Administrative & Instructional Guide/Curriculum Disks, Cecil County Public Schools, 1985, Elkton, Maryland. Two separate programs with two sets of materials for each.

Special Education Curriculum: Competencies, Objectives, Performance Evaluation, Santa Clara County, 1980, San Jose, CA.
Competency-based curriculum designed to meet the most critical survival instructional needs of exceptional students.

Special Education Curriculum Framework: Critical Competencies, Santa Clara County, 1980, San Jose, CA.

Contains areas mandated by P.L. 94-142, AB 1250, and AB 1870, including linkage with the regular education course of study.

Special Education Curriculum Resource Guide 9-12, Riverside Unified School District, 1985, Riverside, CA.

Practical and flexible reference to help high school special education teachers and counselors plan and implement educational programs for special education students.

Transition Checklist for Parents and Young Adults with Disabilities, Syracuse University, Center for Human Policy, 12986, Syracuse, N.Y. Initial assessment of areas that may need further attention in order that individuals with handicaps become ready for the transition to adult life.

APPENDIX E

TRANSITION CURRICULUM GOALS BY STATE MODEL AREA

ENGLISH/LANGUAGE ARTS

Psycho-Perceptual Skills

Pre-Writing Skills (F)

Auditory Perceptual Skills (F) Visual Perceptual Skills (F)

Early Development Skills

Fine Motor Skills and Behaviors (F)
Pre-Speech (F)
Speech and Language Skills (F)
General Knowledge and Comprehension (F)
Readiness (F)
Basic Reading Skills (F)
Manuscript Writing (F)

Basic Skills

Readiness (FPC)
Reading/Word Recognition (FP)
Reading/Literature (FP)
Reading/Word Analysis (FP)
Reading/Vocabulary (FPC)
Language Arts/Handwriting (FPC)
Language Arts/Grammar Mech.
Language Arts/Spelling (FP)
Language Arts/Reference Skills (FP)

Comprehensive Basic Skills

Readiness (F)

Speech (FP)

Word Recognition Grade Placement (FP)

Oral Reading Grade Placement (FP)

Reading Comprehension Grade Placement (Literature) (FP)

Word Analysis (F)

Functional Word Reading (FP)

Listening (FP)

Spelling (FP)

Writing (FPC)

Reference Skills (F)

Essential Skills

Word Recognition Grade Placement (FP)

Oral Reading (FP)
Reading Comprehension (Literature) (FP)
Word Recognition (F)
Word Analysis (F)
Reference Skills (FP)
Schedules and Graphs (FP)
Writing (FP)
Forms (P)
Spelling (FP)
Physical Education

Basic Living

Travel and Transportation (FPC)
Food and Clothing (FPC)
Oral Communication, Listening and
Telephone (FPC)
Written Communication (PC)
Time Management

Social Emotional

Work Habits/Task Completion (FP)



MATH

Psycho-Perceptual Skills

Pre-Writing Skills (F)

Early Development Skills

Math (F)

Basic Skills

Mathematics/Grade Level (FP)
Mathematics/Numbers (F)
Mathematics/Operations (F)
Mathematics/Measurement (FPC)
Mathematics/Geometry

Comprehensive Basic Skills

Graphs and Maps (F)
(PC)
Math Grade Placement (FP)
(PC)
Numbers (F)
Number Facts (F)
Computation of Whole Numbers (F)
Fractions and Mixed Numbers (F)
Decimals (F)
Percentage (F)
Measurement (FPC)
Metrics (FP)

Essential Skills

Math Grade Placement (FP)
Numbers (F)
Number Facts (F)
Computation of Whole Numbers (F)
Fractions (F)
Decimals (F)
Percents (FPC)
Measurement (FPC)
Metrics (FPC)
Math Vocabulary (FP)

Basic Living

. Money and Finance (FPC)
Food and Clothing (FPC)
Consumer Education/Consumer of Goods (PC)
Consumer Education/Consumer of Services

Consumer Education/Financial Consumerism

Consumer Education/Record Keeping

PHYSICAL EDUCATION

Psycho-Perceptual Skills

Mathematical Vocabulary (F)

Gross Motor Development (F)
Fine Motor Control (F)
Visual Perceptual Skills (F)

Early Development Skills

Pre-Ambulatory Motor Skills and Behaviors (F) Gross Motor Skills and Behaviors (F) Fine Motor Skills and Behaviors (F)

Basic Living

Leisure Activities (FPC)



VISUAL & PERFORMING ARTS

Psycho-Perceptual Skills

Essential Skills

Fine Motor Control (F)

Oral Reading (FP)

Pre-Writing Skills (F)
Visual Perceptual Skills (F)

Basic Living

Early Development Skills

Leisure Activities (FPC)

Fine Motor Skills and Behaviors (F)
Speech and Language Skills (F)

HISTORY/SOCIAL SCIENCE

Comprehensive Basic Skills

Reference Skills (F)
Graphs and Maps (F)

_ _

Science

Technology, Individuals, and Society, Grades K-9 (FP)

Biological Science Curriculum Continuum, Grades 9-12 (PC)

Social Studies

Kindergarten-Myself and Others
 in My World (F)

Grade One - People at Home and at School (F)

Grade Two - People as Members

of Groups (F)

Grade Three - People as Members of Communities (F)

Grade Four - The People of a Region: California (F)

Grade Five - The People of a

Nation: The USA. (F)

Grade Six - Our World, Its

Diverse Peoples/Societies (P)

Grade Seven - The Changing World (P)

Grade Eight - The American Experience (P)

Geography/Earth as a Whole (9-12) (P)

Geography/The Continents (9-12) (P)

US History/Geography/Early US

History and Geography (9-12) (P)

US History/Geography/Development of

Modern America & Geography (9-12) (P)

US History/Geography/Modern American Events and Problems (9-12) (FP)

World History/Culture/Geography/Early World History (9-12)

FRIC

Social Studies

World History/Culture & Geography/Modern

(cont.)

World Development (9-12) (P)

World History/Culture/Geography/The

Contemporary World (9--12) (P)

American Gov. & Civics/Origins & Background of American Govt (9-12) (P)

American Gov. & Civics/Structure/Operation of Amer Institute (9-12) (P)

American Gov. & Civics/Role of Individual

in Government (9-12) (PC)
American Gov. & Civics/Civil Liberties

and Civil Rights (9-12) (PC)

American Gov. & Civics/Federal, State and Local Government (9-12) (PC)

American Gov. & Civics/The United States

and the World (9-12) (P)

American Gov. & Civics/Contemporary

American Government (9-12) (PC)

Economics/Vocabulary (9-12) (P)

Economics/Tools (9-12) (P)

Economics/Indicators (9-12) (P)

Economics/Scarcity (9-12) (P)

Economics/Systems (9-12) (P)

Economics/U.S. Economy (9-12) (P)

Economics/Basic Units of Study (9-12) (P)

Computer Literacy/The Use of Computers

in Society (9-12) (FPC)
Computer/Literacy/Basic Computer

Operation (9-12) (FP)

Computer Literacy/Basic Computer

Programming (9-12) (PC) First Aid (9-12) (FPC)

Driver Education (9-12) (P)

Basic Living

Travel and Transportation (FPC)

41 C

SCIENCE

Science (grades)

Technology, Individuals, and Society (K-9) (FP) Biological Science/Cells, Genetics and Evolution (K-9) (FP) Biological Science/Plants (K-9) (FP) Biological Science/Protists (3-9)(FP) Biological Science/Animals (K-9) (FP) Biological Science/Human Beings (K-9) (FP) Biological Science/Ecosystems (K-9) (FP) Earth Science/Astronomy (K-9) (FP) Earth Science/Geology and Natural Resources (K-9) (FP) Earth Science/Meteorology (K-9) (FP) Earth Science/Oceanography (K-9) (FP) Physical Science/Matter (K-9) (FP) Physical Science/Mechanics (K-9) (FP) Physical Science/Energy: Sources and Transformations (3-9)(FP) Physical Science/Energy: Heat (K-9) (FP) Physical Science/Energy:Light (K-9) (FP) Physical Science/Energy: Electricity and Magnetism (K-9) (FP) Physical Science/Energy: Sound (K-9) (FP) Science: Skills, Attitudes and Knowledge (9-12) (PC) Biological Science Curriculum Continuum (9-12) (PC) Physical Science (9-12) (PC)

Social Studies

First Aid (FPC)

Health.Safety

Drug and Alcohol Abuse/Drugs (FPC)
Drug and Alcohol Abuse/Alcohol (FPC)
Human Anatomy (FPC)
Safety (F)
Personal Hygiene (FPC)
Communication with Medical
Personnel/Services (PC)
Diseases/Disabilities (P)

Basic Living

Food and Clothing (FPC)
Consumer Education/Consumer
of Services (PC)



CAREER/VOCAMIONAL

Science (grades K-9)

Technology, Individuals, and Society (FP)

Social Studies

- >

Computer Literacy/The Use of Computers in Society (9-12) (FPC) Computer LIteracy/Basic Computer Operation (9-12) (FP) Computer Literacy/Basic Computer Programming (9-12) (PC)

Health Safety

Safety (F)

Basic Living

Money and Finance (FPC)
Travel and Transportation (FPC)
Food and Clothing (FPC)
Oral Communication, Listening
and Telephone (FPC)
Written Communication
Time Management
Consumer Math/Consumer of Goods (PC)
Consumer Math/Consumer of Services (PC)
Consumer Math/Financial Consumerism (PC)

Social/Emotional

Work Habits/Task Completion (FP) Work Habits/Independent Work (FP) Work Habits/Following Directions (FP) Work Habits/Accepting/Rejecting Criticism (FPC) Work Habits/Evaluating Work Habits (FP) Relationships/Self Concept (FP) Relationships/Resolving Conflicts (FPC) Relationships/Responding in Social Situations (FPC) Relationships/Respecting Rights of Others (FPC) Relationships/Self Management (P) Relationships/Goal Setting (PC) Adapting to Environment/Abiding by Laws/Rules (FPC) Adapting to Environment/Maintaining Environment (FP)

Career Education

Career Awareness (9-12) (FPC)
Career Exploration (9-12) (FPC)
Career Decision Making (7-12) (PC)
Job Seeking Skills (7-12) (FPC)
Job Keeping Skills (7-12) (FPC)
Vocational Skills (9-12) (PC)
Self-managment/Goal setting (K-12) (See
Social Emotional under same titles)



SOCIAL/EMOTIONAL

Basic Living

Consumer Education/Consumer of Services (PC)

Social Emotional

Work Habits/Task Completion (FP)
Work Habits/Independent Work (FP)
Work Habits/Following Directions (FP)
Work Habits/Accepting/Rejecting
 Criticism (FPC)
Work Habits/Evaluating Work Habits (FP)
Relationships/Self Concept
Relationships/Resolving Conflicts (FPC)
Relationships/Expressing Feelings (FP)
Relationships/Responding in Social
 Situations (FPC)

Social Emotional

Relationships/Respecting Rights
of Others (FPC)
Relationships/Self Management (P)
Relationships/Goal Setting (PC)
Adapting to Environment/Abiding
by Laws/Rules (FPC)
Adapting to Environment/Maintaining
Environment (FP)
Adapting to Environment/Reality (FPC)

SELF-HELP

Early Development Skills

Self Help Skills (F)

Comprehensive Basic Skills

Measurement (FPC)

Health.Safety

Safety (F)
Personal Hygiene (FPC)
Communication with Medical Personnel/Services (PC)
Diseases/Disabilities (P)

Basic Living

Consumer Math/Consumer of Goods (PC)
Consumer Math/Consumer of Services (PC)
Consumer Math/Financial Consumerism (PC)



APPENDIX F

TRANSITION PROJECT EXAMPLES

Description of Student Joey, 6th grade student, Resource Specialist Program

- Academic
 Reading: 5th grade, Writing: 4th grade, Math: 4th grade
- Social/Emotional
 Low self-esteen; eager to please, shy when approaching adults
 Interested in Joining 4-H, as his older brother did

Transition Statement

Joey will research, purchase, plan, plant, and maintain a vegetable garden in his back yard. As a culmination of the project, Joey will sell the vegetable through the 4-H club and, at a club meeting, present a log of his activities.

Goals and Objectives

Consumer Education/Financial Consumerism

Objective: Demonstrate competency in ? of the following 6 situations when developing a weekly and monthly budget, with ? % accuracy: e. Have a record of the money spent;

f. Set money aside for savings or emergency expenses.
Instr. Mat.: LCCE: DL 1.4

Consumer Education/Financial Consumerism

Objective: Demonstrate competency in ? of the following 5 situations when engaging in financial transactions with banks with ? % accuracy: a. Deposit or withdraw money in a savings account; b. Deposit or withdraw money in a checking account.

Instr. Mat.: LCCE: DL 1.3

Lang. Arts/Reference Skills

Objective: Demonstrate map reading skill by using symbols on a map, identifying ? of 4 directions and maintaining orientation.

Instr. Mat.:

Work Habits/Task Completion
Objective: Organize work materials.

Instr. Mat.:

Work Habits/Independent Work
Objective: Perform tasks without receiving feedback or rewards for minutes.

Instr. Mat.:

VIII C le-9 PC

(Basic Living)

VIII C 2a-b PC

(Basic Living)

III D 9 FP

(Basic Skills)

I A 7 FP (Social/Emotional)

I B 9 FP

(Social/Emotional)







Goals and Objectives (continued)

-	l Scrence/Plants Observe and describe what happens to plants that are deprived of water.	II B 2 (Science)	F
Instr. Mat	:.:		
Biological	Science/Plants	II B 4	F
Objective:	Observe and compare three similar plants, one placed in a hot environment, one in a cold environment, and one in a moderate environment (e.g., classroom temperature).	(Science)	
Instr. Mat	····		
Biological	L Science/Plants	II B 7	F
Objective:	collect illustrations of flowering plants and make a display of them. Observe plants grown from actual fruits; e.g. beans, avocados, or citrus.	(Science)	
Instr. Mat	:		



Description of Student

Sam - Beginning 11th grade.

- Reading - 2.0
Spelling & Writing - 2.0

Math - 4.0

Lang. Oral language is appropriate

- Friendly

- Member of Future Farmers of America

- Good work habits

(on time - on task - prepared for work)

- Likes to work with hands - but not mechanics

Transition Statement

During 2nd semester of his Junior year, Sam will participate in a subsidized work experience program having a work site in the meat cutting area. He will provide his own transportation. Resource Teacher and ROP Meat Cutting Instructor will communicate often on academics relating to meat cutting. Parent will help Sam record his earnings and expenses in a daily journal.

Goals and Objectives

Career Exploration

II A 11 PC (Career Education)

Objective: Define and explain? job options within a given vocational field

(e.g. hotel/motel, store, restaurant)

Instr. Mat.: JCAP: Units 1-9

Job Keeping Skills

Job Keeping Skills

V A 7 PC

Objective: State ? valid reasons for absences and demonstrate

(Career Education)

how to call in for each.

Instr. Mat.: LC 23: LSN 12, PP 12a

LCCE: OG 19.91

PATHS: MOD 6, COMP 6

V A 9 C

Objective: Demonstrate ability to transport self to and

(Career Education)

from job site for ? consecutive work days.

Instr. i .:



Goals and Objectives (continued)

Vocational Skills

Objective: Define and explain ? terms related to a specific

vocational setting.

Ins r. Mat.: HOW TO: PP 50

JCAP: Units 1-9

Vocational Skills

Objective: Demonstrate ability to follow? safety rules

for a specific job.

Instr. Mat.: SUCWK: PP 5

LCCE: OG 19.93

Vocational Skills

Objective: Participate in the following: vocational classes, work

experience, regional occupation program, on the job training,

volunteer work, transition or supported work program,*

job secured by student.

Instr. Mat.: BSE: 5-2, PP 309

Consumer Education/Financial Consumerism

Objective: Demonstrate competency in ? of the following 6

situations when developing a weekly and monthly budget,

with ? % accuracy: e. Have a record of the money spent; f. Set money aside for savings or emergency expenses.

Instr. Mat.: LCCE: DL 1.4

VI A 1 PC

(Career Education)

(Career Education)

VI A 3

VI A 6 PC

(Career Education)

VIII C le-f PC

(Basic Living)

* This and other items are underlined in Transition Projects objectives to indicate they are the most relevant to student's needs.



Description of Student

Lee - 7th grade boy

- IQ range 85 academics uniformly below expected level.
- Has some friends in special education program.
- Strong family support in the following areas: economical, social and emotional
- Plays with younger children
- Not in sports or clubs
- Loves pets: dog and cat
- Cooperative
- Will try endlessly with repetitive errors

Transition Statement

Lee will research, request and, if accepted in the program, care for a guide dog for the blind, maintaining a required 4-H journal. Parents have identified financial support from a local community organization. He will also research related career fields, including a jcb shadowing experience with a veterinarian. Lee will report on careers in the animal care field.

Goals and Objectives

Career Exploration

II A 3 PC (Career Education)

Objective: Participate in ? of the following: (a) job related presentation (as part of audience); (b) on-campus work activity; (c) field trip; (d) career center activities; (e) job shadowing;

(f) interview a person about his/her job.

Instr. Mat.: LCCE: OG, 17.79, 17.80

PATHS: MOD 2, COMP 2; MOD 2, COMP 2, COMP 2, COMP 3, COMP 4

Career Decision Making

P III A 12

Objective: Write a job search report, using career center, employer

(Career Education)

interviews, library, etc.

Instr. Mat.: HOW TO: PP 1

Work Habits/Task Completion

I A 2 FP

I B 5

II D 19

· Objective: Carry out ? teacher directions within ? minutes. Instr. Mat.:

(Social/Emotional)

Work Habits/Independent Work

Objective: Ask for assistance when task becomes too difficult.

Instr. Mat.: STAR: LSN 6, 7, 8, 9, PP 20-35

(Social/Emotional)

FP

FP

Relationships/Responding in Social Situations

Objective: Choose to join a peer group activity rather than staying by self.

(Social/Emotional)

Instr. Mat.:

Description of Student

Penny - Pre-schooler - 3-1/2 year old

- Ambulatory
- Needs to improve communication and interaction with peers and adults
- Self-help, does not toilet independently, messy slow eater needing encourangement
- Short attention span
- Needs constant parental supervision

Transition Statement

Penny will travel with parents to a restaurant, wash, eat, toilet and request food desired using age-appropriate behaviors.

Goals and Objectives

Self Help Skills/Feeding/Eating

Objective: Hold cup with both hands in drinking without aid.

Instr. Mat.:

D 1 18

(Early Development Skills)

Self Help Skills/Feeding/Eating

Objective: Take spoon from plate to mouth with some spilling.

Instr. Mat.:

D 1 21

(Early Development Skills)

Self Help Skills/Toileting

Objective: Verbalize toilet needs consistently.

Instr. Mat.:

D 8 7

(Early Development Skills)

Self Help Skills/Toileting

Objective: Totally care for toileting needs including flushing toilet

and washing and drying hancs.

Instr. Mat.:

D 8 12

(Early Development Skills)

F

Self Help Skills/Bathing

Objective: Wash hands using soap without assistance.

Instr. Mat.:

D 9 5

(Early Development Skills)

Speech and Language Skills/Social Speech

Objective: Express wants and needs.

Instr. Mat.:

428

F 4 1 F

(Early Development Skills)



Goals and Objectives (continued)

Speech and Language Skills/Social Speech Objective: Ask for food at table. Instr. Mat.: F 4 4 (Early Development Skills)

Speech and Language Skills/Sr Hal Speech Objective: Vocalize toilet needs. Instr. Mat.:

F 4 5 (Early Development Skills)

Speech and Language Skills/Social Speech Objective: Respond appropriately to questions involving choices. Instr. Mat.:

F 4 6
(Farly Development Skills)

Speech and Language Skills/Social Speech Objective: Show an interest in conversation of others. Instr. Mat.:

(Early Development Skills)

F 4 9

F



Description of Student

Greg - 10th grade boy

- Difficulty with responsibility, passive aggressive
- Spindly, asthma
- Low self-esteem, poor work attitude and skills
- Poor reading & writing
- Limited parent support both emotional and economic
- Likes automobiles

Transition Statement

With the help of a JTPA summer youth employment program, Greg will apply for and if accepted, work at a summer job in an automotive or related field. He will be evaluated by his supervisor and complete concurrent self-evaluations, producing a written report of progress for his work experience coordinator.

Goals and Objectives

Relationships/Expressing Feelings

II C 8 FP (Social/Emotional)

Objective: Respond appropriately to emotions in a social situation.

Instr. Mat.: LNM: B-74, B-76

PLUS: LSN 4, PP 113-116

BSE: 3-21, PP 223

Relationships/Self Management

II F 2

Objective: Accept responsibility for choices and effects.

(Social/Emotional)

Instr. Mat.: BSE: 1-9, PP 87; 1-4, PP 77

Relationships/Self Management

II F 11

Objective: Describe and discuss causes, bahavior and consequences of

personality types: a. passive; b. assertive; c. aggressive.

(Social/Emotional)

Instr. Mat.: STAR: SEC 6, PP 81-89; SEC 2, PP 5-15

PLUS: LSN 3, 4, 5, PP 8-16

Objective: Demonstrate competency in ? of the following 6

Consumer Education/Financial Consumerism

VIII C le-f PC

(Basic Living)

situations when developing a weekly and monthly budget,

with ? % accuracy: e. Have a record of the money spent;

-395-

f. Set money aside for savings or emergency expenses.

Instr. Mat.: LCCE: DL 1.4



Goals and Objectives (continued)

Career Awareness

Objective: List ? specific jobs available in community.

Instr. Mat.: LCCE: OG 18.83, 18.84

PATHS: MOD 2, COMP 1; COMP 4

I A 12 FP

(Career Education)

Career Awareness

Objective: List own strengths and weaknesses in behavior at home

or in class and explain the relevance to successful work.

Instr. Mat.: LCCE: OG 19.92

I A 23 FPC

(Career Education)

PC

Vocational Skills

Objective: Participate in the following: vocational classes, work

experience, reg: onal occupation program, on the job training,

volunteer work, transition or supported work program,

job secured by student.

Instr. Mat.: BSE: 5-2, PP 309

(Career Education)

VI A 6



Description of Student

Mary - 5th grade girl

- Reading 2nd grade level. No interest in developing reading skills.
- Math at grade level
- Poor auditory learner cannot follow verbal directions well
- Short attention span and poor performance on homework
- Poor retention
- Varied interests likes hands on activities

Transition Statement

Mary will successfully follow verbal directions given sequentially in the performance and completion of computer classroom activities. She will view video tapes or film strips on a selected topic; then read a book on the subject and give an oral report by reading the book report on tape and playing it back.

Goals and Objectives

Auditory Ferceptual Skills

Objective: Follow a series of ? directions.

Instr. Mat.:

IV A 8 F

(Psycho-Perceptual Skills)

Leisure Activities

Objective: Participate in art activities in ? of the 11 following

situations:

VII G 1-2 FPC (Basic Living)

(pasic miving)

1. Sketch, draw, cr paint.

2. Sculpt or do other constructions.

Instr. Mat.:

Work Habits/Independent Work

Objective: Ask for assistance when task becomes too difficult.

Instr. Mat.: STAR: LSN 6, 7, 8, 9, PP 20-35

I B 5 FP (Social/Emotional)

Work Habits/Independent Work

Objective: Complete and turn in ? homework assignment(s) on time.

Instr. Mat.:

I B 11 F
(Social/Emotional)



Description of Student

Jill - 7th grade girl Resource Specialist Program

- Rejects criticism
- Sloppy, incomplete work
- Very immature (emotionally)
- Often interupts with loud comments
- Limited math skills
- Good artist, constantly rearranges classroom

Transition Statement

Jill will participate in school year book activities, accepting responsibility for layout and graphics, cooperating with the editor, staff and advisor. She will visit the local newspaper graphics department and explore career possibilities in that field by listing job titles and duties.

VIX F 3-4

I A 5

(Basic Living)

FPC

FP

Goals and Objectives

Leisure Activities Objective: Participate in craft activities in ? of the 12 following

situations:

3. Commemorate holidays or special personal days.

4. Demonstrate artistic abilities through creation of crafts.

Instr. Mat.:

Work Habits/Task Completion Objective: Submit neat work. (Social/Emotional)

Instr. Mat.:

I A 7 FP Work Habits/Task Completion (Social/Emotional) Objective: Organize work materials.

Instr. Mat.:

Work Habits/Accepting/Rejecting Criticism I D 1 FP (Social/Emotional)

Objective: Exhibit a positive attitude by attempting to correct behavior or error after being criticized.

Instr. Mat.: PLUS: P.S.-LSN 15, PP 155-157



I D 3

II C 8

(Social/Emotional)

(Social/Emotional)

FPC

FP

Goals and Objectives (continued)

Work Habits/Accepting/Rejecting Criticism

Objective: Accept/reject criticism without showing feelings of dislike

for the other person.

Instr. Mat.: PLUS: LSN 26, PP 91-95

STAR: SEC 4, PP 50-72

DGF: PP 37

Relationships/Expressing Feelings

Objective: Respond appropriately to emotions in a social situation.

Instr. Mat.: LNM: B-74, B-76

PLUS: LSN 4, PP 113-116

BSE: 3-21, PP 223



APPENDIX G

DESCRIPTION OF INSTRUCTIONAL MATERIALS

The title of the resource materials are listed in this section along with an over/iew of the contents of the material, and the source for ordering the material. The abbreviation used in this curriculum is indicated on the left.

BSE BUILDING SELF ESTEEM

Author: Robert W. Reasoner

Overview: A comprehensive program that involves teachers and

parents in fostering a high level of self-esteem in students in Kindergarten through Grade 8. Teaching materials are designed to increase student's motivation and self-concept with over 500 activities included in the program. Manual has both a teachers guide and student worksheets

to address the following five areas:

a sense of security

a sense of identity or a self-concept

3. a sense of belonging

4. a sense of purpose, and

5. a sense of personal competence

These five characteristics have been identified as key elements in those individuals who approach problems with confidence, who work toward the accomplishment of specific goals, and who demonstrate the ability to achieve a high degree of success in whatever they do.

Source:

Consulting Psychologists Press, Inc.

577 College Avenue Palo Alto, CA 94306

(415) 857-1444



DGF DON'T GET FIRED,

Author: D. Anema

Overview: Thirteen dramas portray young adult employees who

jeopardize their jobs by exhibiting irresponsibility, laziness, surliness, dishonesty, and other traits guaranteed to irk their employer. The stories are presented in a photo-dialogue format. The series offers positive practical tips to demonstrate good job keeping behaviors. Skill exercises, comprehension, and discussion questions follow each story. Teacher's

Manual available.

Field Notes: A good resource for students who have been fired

and are about to re-enter the job market. A good resource for related instruction for work experience. Good photos and realistic problems are included. Best results obtained for learning disabled (special day class students) if teacher reads dramas orally. A must for preparing

students for On-the-Job Training.

Sources: Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

Lakeshore Curriculum Materials

P. O. Box 6261 Carson, CA 90749 (800) 262-1777



GH

GET HIRED,

Author:

D. Anema

Overview:

Thirteen dramas portray young adult employees who demonstrate positive on-the-job behavior and how to best present your aptitude and abilities to land a job. Each story presents relevant information about the working conditions and duties pertinent to the jobs highlighted. "Offer Your Practical tips include: Ability", "Check out Business Needs", and "See

Someone Who Counts".

Field Notes: Written in good detail. Good basic information on how to be hired. Good examples of how to impress the employer. For special day class students, best results if teacher reads dramas aloud .

Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

HOW TO HOW TO GET A JOB AND KEEP IT

Author:

L. Gable

Overview:

Inlustrated skillbook teaches good procedures for finding and applying for a job as well as work maturity skills. The following areas are presented: planning to get a job, finding a job, completing the job application, interviewing for the job, taking vocational tests, working on the job, keeping your job, and changing your job.

Source:

Steck-Vaughn

Division of National Education Corp.

P. O. Box 2028 Austin, Texas 78768 (800) 531-5015

JBD <u>BECOMING A DRIVER</u>,

Author:

R. Grevel, P. Pogrund

Overview:

Skillbook activities provide students with an understanding of the responsibilities that come with driving a car. This is done by real-life examples which challenge and test the reading. Subject matter includes: how to shop for insurance, how to get repair estimates, how to report accidents accurately.

Source:

Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

JCAP <u>CAREER EDUCATION PLUS</u>,

Author:

Stuart E. Schwarts, Ed.D.

Overview:

Career exploration activities in four locations common to most communities. The locations/ b sites are: Stores, Restaurants, Hospital, Hotel/Motels.

Skillbooks are planned to improve vocabulary and reading comprehension skills at the same time. Each job book examines seven different jobs at the location/job site by discussing work.ng conditions, nature of the job, and how it is performed. The books encourage student involvement in making their own career choices. Teacher manual included.

The nine units include 3 skill books each. Store: words, word cards, jobs Hospital: words, word cards, jobs

Restaurant: words, word cards, jobs Hotel/Motels: words, word cards, jobs

Source:

Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375



JFGUC FINDING A GOOD USED CAR,

Author:

W. Fletcher, P. Kelly

Overview:

High interest information skillbook which stresses reading vocabulary and comprehension. Includes both technically accurate and completely practical information about the following: types of cars, important auto components, where and how to how for a used car, and how to road test. Teacher

manual included.

Source:

Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

JGA <u>GETTING AROUND</u>, Units 1-8

Author: Winifred Ho Roderman

Overview: . Activities assist students to overcome fear and

uncertainty in trying to get around their home town. Skillbook includes a progression of finding their way around their own neighborhood to more complex activities such as reading building directories, compass directions, street maps, bus routes and schedules. Teacher manual included.

routes and schedules. Teacher manual included.

Source: Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

JH HELP, Units 1-10

Overview: Provides fast steps to first aid in a

nonfrightening matter-of-fact manner. Activities cover the following minor medical emergencies: electrical shock, burns, insect bites, heat stroke, and animal bites. Teacher manual

included.

Source: Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

-404-

JJIG JOB INTERVIEW GUIDE, Interviews 1-16

Author:

A. Livingstone

Overview:

Outlines do's and don'ts of the job interview process. The basics of interviewing (grooming, manners, speech, and preparation) are introduced. Fifteen realistic interviews are depicted in action photos and easy-to-read dialoque. Questions, exercises, and activities for reinforcement are included.

Field Notes: Good communication and skill development. chance for students to see things from the employer's point of view. For maximum effectiveness have teacher and aide read dramas orally to class. Good interview techniques and mock interview practices.

Sources:

Janus Book Publishers 2501 Industrial Parkway West Hayward, CA. 94545 (800) 227-2375

Lakeshore Curriculum Materials P. O. Box 6261 Carson, CA 90749 (800) 262-1777

Opportunities for Learning, Inc. 20417 Nordhoff St. Chatsworth, CA 91311 (818) 341-2535 collect



JP JOB PLANNER,

Author:

W. Jew & R. Tong

Overview:

Career planning publication which provides self-scoring inventories of work interests, career goals, personal plans, values, attitudes, working conditions, self-esteem, confidence, personality. The inventory scores are referenced to eight different types of work. The guide keyed to these eight areas describe more than 60 jobs open to persons leaving high school. Teacher's

Manual available.

Field Notes: Outstanding. Good for beginning job exploration with learning disabled (resource specialist program) and hard of hearing students. Good basic interest and values inventories to use with orthopedically handicapped students. Content is appropriate, but a little difficult for special day class students. Add to it with films, etc.

Sources:

Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

Lakeshore Curriculum Materials

P. O. Box 6261 Carson, CA 90749 (800) 262-1777

JRFD READING AND FOLLOWING DIRECTIONS,

Author:

Winifred Ho Roderman

Overview:

Skillbook activities teach the work related skill of reading for directions or detail information which permit making and assembling Provides vocabulary for consumer and employee safety. Includes practice activities for each

unit. Teacher manual included.

Source:

Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375



JRN <u>READING A NEWSPAPER</u>,

Author: P. Larned, N. J. Randall

Overview: High interest information skillbook for improving

reading skills while learning how to get the most out of their local newspaper. Tasks include: identifying main ideas, supporting details in story, locating entertaining features, and reading various types of advertising. Teachers manual

included.

Source: Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

JRS READING SCHEDULES,

Author: W. Broderman

Overview: Teaches students about different kinds of

schedules and how reading these schedules can open new doors. Students learn to read time and understand the abbreviations on calendars, bus schedules, class schedules, movie and TV listings. Practical activities apply to the information taught. Humorous graphics included. Teacher's

Manual available.

Source: Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

JTCP TIME CARDS AND PAY CHECKS,

Author: R. Rand

Overview: Curriculum quide focuses on two basic work issues:

using time cards and understanding paychecks. Presents math concepts necessary to accurately record hours worked, compute income based on hourly pay, and account for deductions. Students learn how to calculate gross pay from time cards, and about taxes, union dues, and other payroll

deductions. Teacher's Manual available.

Source: Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375



JUPB USING THE PHONE BOOK

Author: P. Bundlach and K. Kelsey

Overview: Activities teach students applied

alphabetical—order skills; six clues to finding a phone number, how to use the yellow pages, and what is found in the index. This skillbook permits students to take advantage of their local

phone book. Teacher's Manual available.

Source: Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

JUWA USING THE WANT ADS,

Author: W. Jew & R. Tong

Overview: Helps students become familiar with the

abbreviated, often confusing language of the classified section. The activity-oriented presentation motivates students to learn how to read and write want ads. Teacher's Manual

available.

Source: Janus Book Publishers

2501 Industrial Parkway West

Hayward, CA. 94545 (800) 227-2375

LC 21-24 AMAZING ADVENTURES OF HARVEY CRUMBAKER, Lesson 1-20

Overview: Four binders of 12 lesson areas each.

Reproducible lessons (150), forms, worksheets, cartoons, and role playing activities are

included. Binder unit titles are:

LC 21 Filling Out Forms and Following

Directions (Unit 1),

LC 22 Coping as a Consumer (Unit 2),

LC 23 On the Job (Unit 3), and

LC 24 Everyday Communications (Unit 4).

Each unit relates the numerous adventures of Harvey Crumbaker, a teenager who learns by making mistakes. Reading, spelling, and writing skills are addressed. Each unit contains a dictionary of

vocabulary terms related to subject matter.

Source: Lakeshore Curriculum Materials

P. O. Box 6261 Carson, CA 90749 (800) 262-1777



LCCE LIFE CENTERED CAREER EDUCATION

Domains:

Daily Living Skills (DL)

Occupational Guidance & Preparation (OG)

Competency: (1-22)
Subcompetency: (1-102)

Life Centered Career Education (B)

(original book)

Activity Book 1, Elementary (book color is Green)
Activity Book 2, Secondary (book color is Red)

Authors:

Life Center Career Education, A Competency Pased

Approach; Edited by Don E. Brolin.

Life Centered Career Education Activity Books 1 and 2; Lynda G. Glasoe, Lynn S. Miller, Charles J.

Kokaska

Overview:

A detailed career education competency system which includes: academic components, objective, activities and examples, follow-up and/or evaluation, additional related activities. Teaching aids include scope and sequence chart, detailed teaching instructions along with parent/adult support activities to enhance learning. Each referencing can be utilized in the three curriculum handbooks to lead teachers to

numerous activities for various age levels.

Source:

ERIC Clearinghouse on Handicapped and Gifted

Children

The Council for Exceptional Children CEC

Also available on loan through:

Vocational and Occupational Information Center for

Educators (VOICE)
721 Capital Mall
Sacramento, CA 95814
Phone: (916) 445-0401

Referencing example: LCCE: OG, 19.87

LMA

LAUNCH LAB, Skill Areas A-H

Laboratory Activities to Understand and Nurture Choosing

Author:

Newport Mesa Unified School District

ESEA Title IV-C Grant

Overview:

A manual of strategies and activities which enhance decision-making skills in elementary students. It is designed to assist school personnel in the implementation of an introductory career guidance program at the elementary level

K-5.

Source:

Newport-Mesa Unified School District

P. O. Box 1368

Newport Beach, CA 92663

(714) 760-3295

Contact Person: Carrie Eggleston

PA1:HS

PATHS TO ENTERING THE JOB MARKET, Modules 1-6, Competency 1-4

Worksheets

Author:

D. Bissonette-Lamendella

Overview:

A manual with both teacher background notes and student materials. The curriculum materials address the following areas: Job Market Issues, Job Market Research, Contacting Employers, Resumes and Applications, Job Interviews, The World of Work. The teacher notes section includes: Introduction, Listing of Competencies, Pre-Post

Test, Discussion of Student Materials.

Source:

Milt Wright and Associates

17624 Romar Street Northridge, CA 91325

(818) 349-0858

PLUS PROMOTING LEARNING AND UNDERSTANDING OF SELF

Author: Irvine Unified School District

Overview: Developed through a Title IV-C grant, this program

is a collection of life skills designed to improve academic achievement, benavior, and self-concept of high school students. Curriculum guide contains assertive communication and social skills, problem solving, and stress management. Each guide section includes 29 lest ans which can be taught in a variety of settings and includes ready-made activities to teach specific skills. Each lesson identifies the lesson objective, behavior objective, materials needed, and activities. Experimental activities include plays, short stories, role-playing scripts, and

stress management exercises.

Field Notes: Excellent, inexpensive. Material must be read to

special day class students. Excellent passive, aggressive, assertive communication unit. Each component can be taught separately, sequentially,

or simultaneously.

Source: Irvine Unified School District

Guidance Project 31-B West Yale Loop Irvine, CA 92714 (714) 552-4882

SOL JOB AWARENESS INVENTORY, Level Number 1-4

(Formerly Titled "Slice of Life")

Author: Teen Makowski

Fremont Unified School District

Overview: Program designed primarily for the learning

disabled student, but is applicable to other handicapped students. Vocational development program based on four components: career education, career and vocational assessment, vocational skill training, and vocational placement. Kit contains individualized, task-oriented lessons which can be presented as a separate unit of instruction or infused into the

basic curriculum.

Source: Mafax Associates, Inc.

P. O. Box 519

Johnstown, PA 15907

(814) 535-3597

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STAR SOCIAL THINKING AND REASONING

Author: Irvine Unified School District

Overview: Program to teach students critical social skills

to improve academic acnievement, discipline, self-concept, and prevent drug abuse. Program contains a curriculum of 50 lessons in social communication skills, understanding differing personality styles, and relaxation skills. Frogram contains a Curriculum Guide and skills, lessons, visual aide charts, student workbooks, task cards, and audiotapes with workbook for independent practice. Both a Student Handbook and

Parent Handbook are included.

Field Notes: Excellent. Aids in planning curriculum. Can be

used with small groups or regular crassrooms.

Source: Irvine Unified School District

Guidance Project
31-B West Yale Loop
Irvine, CA 92714
(714) 552-4882

SUCWK SUCCESS AT WORK

Author: R. L. Teal

Overview: Designed to provide prevocational information,

build positive work attitudes, and strengthen interpersonal communication skills on the job. Presents informative audio dramas in careed development followed by student activities to reinforce reading skills and improve comprehension. A glossary is included to define difficult vocabulary. A separate answer key to

the student activities is available.

Source: Steck-Vaughn

Division of National Education Corp.

P. O. Box 2028

Austin, Texas 78768

(800) 531-5015



APPENDIX H

IEP GOALS AND OBJECTIVES

- A Format for Printing Goals and Objectives from Computer Files

IEP OF ANNUAL GOALS AND SHORT-TERM INSTRUCTIONAL OBJECTIVES*

Date __/_ Page ___ of ____

Student's Name

Annual Goals	Expected Performance & Criteria	Evaluation Procedure 		and
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* Format matches print specifications included on Transition Curriculum Apple c and IBM c software. Spaces above and below the goals and objectives columns can be used for directions or information required by users IEP systems.



Education Transition Center

Projects on Sale!

Analysis of Role-Shifting Patterns in Transition, by Joseph J. Pasanella and Thomas I. Justice, softcover, 47 pp.

\$10.00

Building Bridges: Strategies for Parent-Professional Collaboration Training for Transition, by Marlene A. Dick, Lois Moulin, Susan Pellegrini, and Jeri Traub, softcover, 50 pp.

\$20.00

Collaborative Transition Planning Systems in
Los Angeles County, by Bill Whitmore, softcover,
130 pp. \$20.00

A Needs Assessment for Adults with Learning Disabilities, by the Rehabilitation Center for Brain Dysfunction, Inc., softcover, 95 pp.

\$15.00

Synthesis of Individual Transition Plans: Format and Process, by Kathlean LaMar and Bill Rosenberg, softcover, 128 pp.

\$20.00

Model Curriculum Emphasizing Transition: Planning Guide for Students with Mild Disabilities, by Lee Anderson, shrink-wrapped, 412 pp, 9 discs (Apple IIe and IBM).

\$25.00

A Curriculum Guide for Transition: An Adaptation of the Individualized Critical Skills Model for Students with Mild Disabilities, by Janet Wright, softcover, 70 pp.

\$10.00

Orange County Transition Products, by Beverly Huff, Linda O'Neal, Barbara Vali, Masha Burgess, and Michele Lovenduski:

Orange County Special Nexts Services
Directory, 220 pp.
Transition, softcover, 50 pp.
Transition Reference Guide, softcover, 9 pp.
Vocational/Employment Preparation,
brochure

\$20.00

A Collaborative Transition Planning System for Rural Communities: Butte County SELPA Case Study, by Frank Terstegge, softcover, 200 pp.

\$20.00

Instructional Strategies for Special Education Students in Regular Vocational Classes: A Pre-Service Handbook, by Charles Kokaska and Leonard Albright, softcover, 96 pp.

\$17.50

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l would like to order:*	
Name/title:	
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Phone:	



Available from Resources in Special Education, (RiSE) 650 University Avenue, Room 201 Sacramento, CA 95825

IMPORTANT: Please see attached instructions to purchase these Items.

TO BORROW: Please contact Velda Ruddock, Information Dissemination Specialist 916/921-0521.